ALL MODE TRANSCEIVER

TS-790A/E

SERVICE MANUAL

KENWOOD

© 1989-1 PRINTED IN JAPAN B51-3723-00 (O) 839

Knob (F. LOCK, 144ATT, 1200ALT) (K29-3002-14) x 3 Knob (POWER) Metallic cabinet (Up side) Knob (MUTE, RIT, AGC FAST, NB) (K29-0757-04) (A01-1045-01) (K29-3108-04) x 5 Badge (B43-1095-14): TS-790A Front glass (B43-1096-14): TS-790E (B10-0700-03) 144.200. Knob (SQL, IF SHIFT, RF PWR) Foot (Outside) 8P metal receptacle (MIC) В (E06-0858-15) (K29-3110-04) x 4 (J02-0423-04) x 2 Foot (Inside) Phone jack (PHONES) Knob (AF, RIT, MIC) (J02-0424-04) x 2 (E11-0431-05) Knob (MAIN) (K29-3109-14) x 4 (K21-0784-02) Knob (VOICE, PROC, ALC/RF)

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(K29-3001-14) x 3

A		
Knob (OFFSET)	Knob (TONE)	Knob (CALL)
(K27-3002-04)	(K27-3005-04)	(K27-3004-04)
Knob (SAT)	Knob (CTCSS)	Knob (STEP)
(K27-3006-04)	(K27-3003-04): TS-790A	(K27-3007-04)
	Knob (ALERT)	
	(K27-3030-04): TS-790E	
Knob (REV)	Knob (SPLIT)	Knob (SCAN)
(K27-3008-04)	(K27-3009-04)	(K27-3010-04)
Knob (M > V)	Knob (M. IN)	Knob (CLEAR)
(K27-3011-04)	(K27-3012-04)	(K27-3013-04)
Knob (F)		Knob (ENT)
(K27-3014-04)		(K27-3015-04)

В

Knob (FM/AUTO)
(K27-3016-04)
Knob (USB/LSB)
(K27-3017-04)
Knob (CW/N)
(K27-3018-04)
Knob (CH.Q)
(K27-3025-04)

C

Knob (MAIN)	Knob (SUB)
(K27-3019-04)	(K27-3023-04)
Knob (A/B)	Knob (MAIN≥SU3)
(K27-3020-04)	(K27-3022-04)
Knob (VFO/M)	Knob (A=B)
(K27-3024-04)	(K27-3021-04)
Knob (BAND)	Knob (MHz)
(K27-3025-04)	(K27-3025-04)

Photo is TS-790A.

Caution 1. Please connect the dummy load to ANT connector, when adjust a transmit output.

Caution2. In case of repair in the 1.2GHz final unit (option) after repaired a radio conform the receiver sensitivity.

CONTENTS

CIRCUIT DESCRIPTION	
DESCRIPTION OF COMPONENTS	. 38
SEMICONDUCTOR DATA	
CONTROLS AND FUNCTIONS	
DTAT COMMUNICATIONS	
OPERATION WITH A PERSONAL COMPUTER	. 62
1200MHz IF CONNECTOR AND ACC4 CONNECTOR	
UT-10 (OPTION) INSTALLATION	
PARTS LIST	
DISASSEMBLY	
PACKING	
ADJUSTMENT	
TERMINAL FUNCTIONS	
PC BOARD VIEWS/CIRCUIT DIAGRAM	144
SWITCH UNIT (X41-3050-00)	151
RF UNIT (X44-3060-XX) (A/2) : 144MHz	
RF UNIT (X44-3060-XX) (B/2) : 430MHz	
RF UNIT (X44-3000-XX) (b/z) : 43000Hz	
FINAL UNIT (X45-3150-00) : 1.2GHz (OPTION)	
430MHz FINAL UNIT (X45-3170-00)	
IF UNIT (X48-3050-XX)	
VCO (X58-1000-02)	
VCO (X58-3390-XX)	
VCO (X58-3400-XX)	
VCO (X59-3440-00)	
LPF (X59-3450-00)	
PLL UNIT (X50-3080-00) (A/2) : 144MHz	
PLL UNIT (X50-3080-00) (B/2) : 430MHz	
PLL UNIT (X50-3090-00): 1.2GHz (OPTION)	
CONTROL UNIT (X53-3120-XX)	
NB (X58-3410-00)	
AFC (X59-3480-00 (A1), (A2))	
MODE (A) (X59-3480-00 (B1), (B2))	
MODE (B) (X59-3480-00 (C1), (C2))	
S METER (X59-3480-00 (D1), (D2))	
SQL CONTROL (X59-3480-00 (E1), (E2))	
ALC (X59-3480-00 (F))	
STBY (A) (X59-3480-00 (G))	
STBY (B) (X59-3480-00 (H))	
SP SEP (X59-3480-00) (J))	
SIDE TONE (X59-3480-00 (K))	
AGC AMP (X59-3480-00 (L))	
BAND SW (X59-3480-00 (M))	
FM MIC AMP (X59-3480-00 (N))	229
BAND SW (X59-3490-00)	230
SCHEMATIC DIAGRAM	231
BLOCK DIAGRAM	235
LEVEL DIAGRAM	
PS-31 (DC POWER SUPPLY)	
SP-31 (EXTERNAL SPEAKER)	
TSU-5 (CTCSS UNIT)	
VS-2 (VOICE SYNTHESIZER)	
SPECIFICATIONS	

CIRCUIT DESCRIPTION

Model name	TS-790A			TS-790E
Unit name	K	M1	M2	T. W
Switch unit	X41-3050-00	X41-3050-00	X41-3050-00	X41-3050-00
RF unit	X44-3060-11	X44-3060-11	X44-3060-00	X44-3060-00
144MHz Final unit	X45-3160-00	X45-3160-00	X45-3160-00	X45-3160-00
430MHz Final unit	X45-3170-00	X45-3170-00	X45-3170-00	X45-3170-00
IF unit	X48-3050-11	X48-3050-11	X48-3050-11	X48-3050-61
PLL unit	X50-3080-00	X50-3080-00	X50-3080-00	X50-3080-00
Control unit	X53-3120-11	X53-3120-21	X53-3120-22	X53-3120-61
UT-10 (Option)	Composite unit (X60-3040-21) 1.2GHz RF unit (X44-3070-00) 1.2GHz Final unit (X45-3150-00) 1.2GHz PLL unit (X50-3090-21)			

Table 1 Differences between TS-790A and TS-790E

Band			
Mode	144MHz	430MHz	1200MHz
A1, A3J	Single conversion	Double conversion	Triple conversion
	Superheterodyne	Superheterodyne	Superheterodyne
F3	Double conversion	Triple conversion	Quadruple-
'5	Cuporbatass		conversion
	Superheterodyne	Superheretodyne	Superhererodyne

Table 2 Type of received frequency conversion by band

Main IF frequencies

(* Indicates that the frequency is available only in the FM mode.)

D		T	the rivi mode./
IF Band	144MHz	430MHz	1200MHz
1st	10.695MHz	75.925MHz	287.175MHz
2nd	* 455kHz	10.695MHz	41.415MHz
3rd	_	* 455kHz	10.695MHz
4th		_	* 455kHz

Sub IF frequencies

(* Indicates that the frequency is available only in the FM mode.)

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Band IF	144MHz	430MHz	1200MHz
1st	10.595MHz	75.925MHz	287.075MHz
2nd	* 455kHz	10.595MHz	41.315MHz
3rd		* 455KHz	10.595MHz
4th			* 455kHz

Table 3 Main and sub IF frequencies

Circuit Configuration by Band

The TS-790A/E is a "triple bander". It's design implements the capability to receive on any two of the three bands at the same time.

The TS-790A/E an RF unit, a final unit, and a PLL unit for each band. Input to the IF unit is switched to the main or sub-band circuitry. The main and sub IF frequencies differ by 100kHz to prevent interference. The sub band IF circuit is only capable of reception, while the main IF circuit is capable of both transmission and reception.

• 144MHz-band block

The 144MHz-band uses single conversion techniques (in SSB or CW mode). The 1st HET oscillator converts to the main IF of 10.695MHz. If the sub IF is set to 144MHz, the 1st HET operates at a 100kHz higher frequency and makes conversion to the sub IF of 10.595MHz.

• 430 MHz-band block

The 430MHz-band uses double conversion techniques (in SSB or CW mode). The 1st HET makes conversion to a 1st IF of 75.925MHz. Since the 1st IF is used to generate both the main and sub band IF frequencies the 1st HET oscillator operates at the same frequency, regardless of which IF, main or sub, is to be generated. The 2nd IF is the same as the 1st IF used in the 144MHz-band block. The 2nd HET operates at 65.23MHz for the main IF, or at 65.33MHz for the sub band IF.

CIRCUIT DESCRIPTION

• 1200 MHz-band block

The 1200MHz-band uses triple conversion techniques (in SSBor CW mode). The 1st HET oscillator signal is used to select the main band or sub band IF circuit. The frequency of the HET output, from the PLL unit, differs by 50kHz from the original frequency. It is then doubled by the RF unit to produce a frequency difference of 100kHz. The 2nd HET oscillator signal operates at a local frequency obtained by multiplying 10.24MHz by 24, and the 3rd HET oscillator signal operates at a frequency obtained by multiplying 10.24MHz by three.

• CAR circuit configuration

There are two different CAR frequencies used by the IF unit: one for the main IF and one for the sub IF. These frequencies are generated by the PLL unit. The main and sub IF frequencies differ by 100kHz. For normal IF shift functions, a CAR frequency is supplied to the PLL unit for mixing. In addition to this loop, the TS-790A/E has a different PLL loop to generate the CAR frequency. Therefore, separate PLL circuits are provided for the CAR and the HET signals. (Microcomputer-output data for the CAR and HET PLL is changed at the same time.)

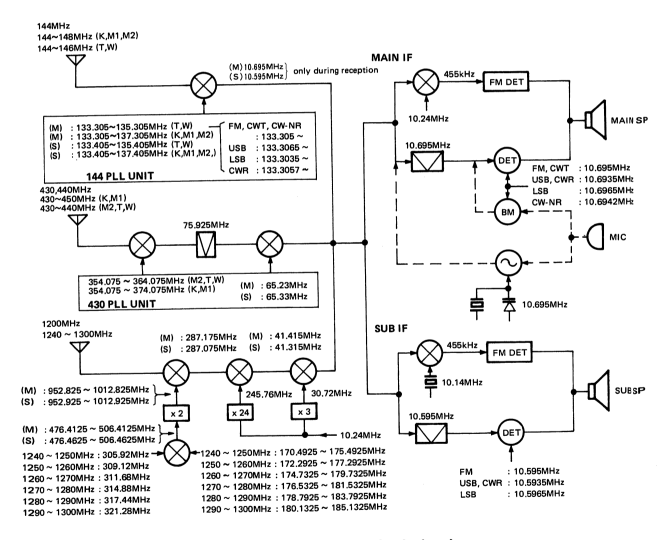


Fig. 1 Circuit configuration by band

CIRCUIT DESCRIPTION

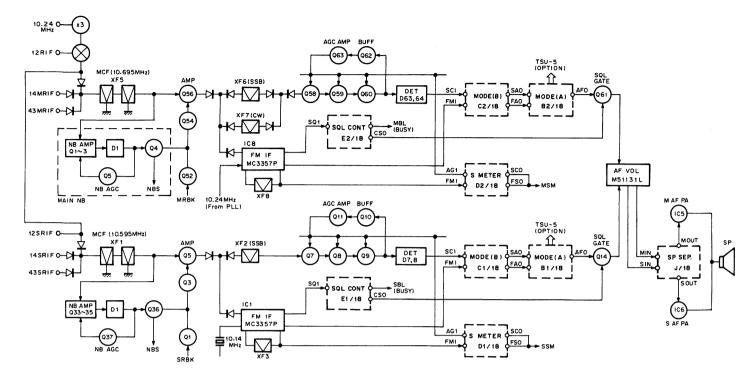


Fig. 2 IF unit block diagram (Main and Sub IF receive circuits)

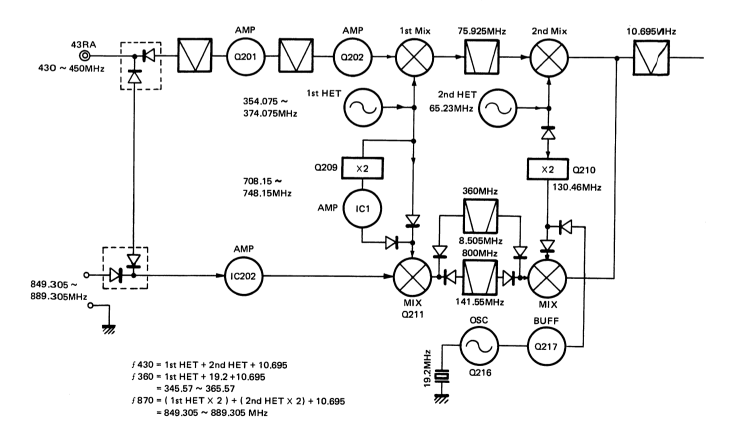


Fig. 3 430MHz RF unit configuration

CIRCUIT DESCRIPTION

Analog Signaling System

The TS-790A/E is an all-mode triple bander. It has a different system configuration from the usual mono-band radio in order to implement the capability of simultaneous reception on any two bands.

There are two displays: main and sub. The main unit acts as a transceiver and the sub unit acts as a receiver. Therefore, the TS-790A/E basically has three front-ends (for 144, 430, and 1200MHz) and two IF circuits (main and sub). The two IF circuits are mounted on a single PC board. The main circuit contains the transmitter circuitry.

Figure 4 shows the receive signal flow. Figure 5 shows the transmitter signal flow. In the 144 or 430MHz-band mode, the appropriate RF unit is connected to the IF unit

with an 10.695MHz (main) or 10.595MHz (sub) signal. In the 1200MHz-band mode, the final mixer (used in SSB or CW mode) is contained on the IF unit. Therefore, the RF unit is connected to the IF unit via a 41.415MHz (main) or 41.315MHz (sub) signal.

Figure 6 shows how control signals are generated to select the desired front-ends and select the proper connections to the main or sub IF circuits. This control method may seem redundant, but, if only five control signals (three for band selection and two for main or sub IF selection) were used an additional AND circuit would be needed to produce a signal like 14M. Actually, the six control signals shown in the figure are used directly, or they are combined with other signals such as TXB and RXB.

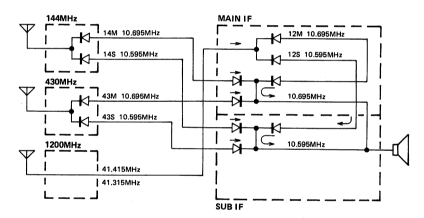


Fig. 4 Received signal flow

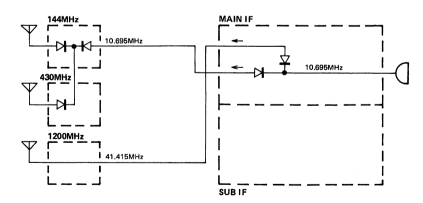


Fig. 5 Transmit signal flow

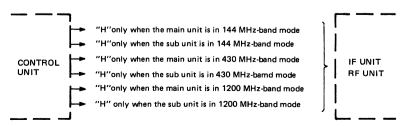


Fig. 6

CIRCUIT DESCRIPTION

TXB and RXB control circuit for each band

As described above, in order for the appropriate RF unit to be properly connected to the main IF circuit (transceiver) or sub IF circuit (receiver), the TXB and RXB signals, including main or sub band data, are needed in addition to band information. Figure 7 shows the circuit used to generate the information.

Control of 1200MHz-band mode is described below.

1. Control when the main unit is operated in the 1200MHz-band

When the main unit is operated in the 1200MHz-band, the 12M signal is H and the 12S signal is L. During receive, the RXS line becomes H, Q323, Q324, D321, Q325, and Q326 turn on sequentially, causing a logic H to be output from B-RXB. In the 1200MHz-band, this H is used as RXB. That is, the B-RXB is generated from 8V. Although Q321 and Q322 are on, B-TXB is not output because TXB is L.

During transmit, TSB becomes H and B-TXB also becomes H. In the1200MHz-band, this B-TXB is used as TXB. Since RXS is L, Q326 turns off and B-RXB also becomes L.

2. Control when the sub unit is operated in the 1200MHz-band

When the sub unit is operated in the 1200MHz-band, the 12S signal is H. As a result, Q321 and Q322 turn off, and B-TXB is always L. In addition, D321, Q325, and Q326 are on regardless of the state of RXS, so B-RXB is always H.

Similar circuits are also provided for the 144MHz and 430MHz RF units. They operate in the same way as described for the 1200MHz RF unit.

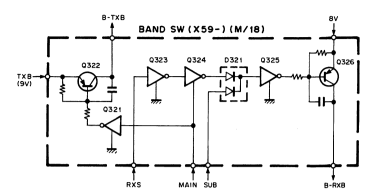


Fig. 7 TXB and RXB control circuit for each band

Standby circuit

Figure 8 shows the TXB and RXB generation circuit, which is used regardless of the band in which the TS-790A/E operates. When a PTT or packet transmit request is issued, the signal is sent to the CPU in the control unit through the CSS line of the IF unit. The CPU determines whether transmission is disabled. If it is not disabled, the CPU outputs a H signal from CTX line. This H signal is sent to the 144MHz final unit via Q98 and Q123, turning the SW transistor and then TXB (9V) on. The TXB signal is distributed to the final, IF, and RF units.

RXB is the opposite of the TXB logic. Q95 forms a buffer to minimize TXB leakage from the 8V line. The RXS signal has a time constant determined by an electrolytic capacitor connected to the base of Q97. The band switching module uses the signal to generate B-RXB. RXB generated by Q96 cannot be used as a band switching signal due to the time constant, which is determined by many decoupling circuits contained in the circuit following Q96.

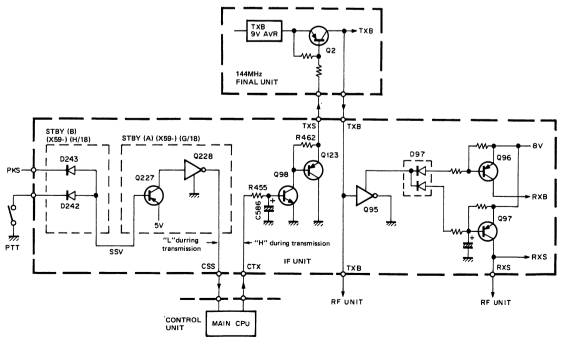


Fig. 8 Standby circuit

CIRCUIT DESCRIPTION

Keying circuit

The TS-790A/E uses semi break-in CW keying. Traditionally, the time constant was determined by an electrolytic capacitor or timer IC. In the TS-790A/E, the time constant is controlled by an A/D convertor inside the CPU.

For information on STBY(A) (X59-)(G/18), see the description of module operations. Q22 and Q23 form a switch used to disconnect VR11 from the DL2 line when the TS-790A/E operates in a mode other than CW mode.

In the 144 or 430MHz-band, actual keying operations are done by the drain from the final TIF amplifier and the diode switch. In the 1200MHz-band, it is done by a mixer converting the 10.695MHz drain from the final TIF amplifier to 41.415MHz and an input signal to it.

ALC and power control circuits

The ALC circuit drives its comparator with a voltage obtained by detecting the standing wave, and using it to generate an ALC voltage. The TS-790A/E power is controlled by changing the threshold voltage of the comparator.

If the power decreases, gain will increase by an amount equal to power decrease. To avoid this, gain is decreased by changing the gate bias of the TIF amplifier, thereby minimizing the amount of ALC loop gain fluctuation due to adjustments of the power control.

When FM or CW is selected from the SSB mode, the power needs to be decreased by approx. 20dB. To do this, Q84 and Q85 are used to change the threshold level.

The RF meter is operated from part of the standing wave detection voltage.

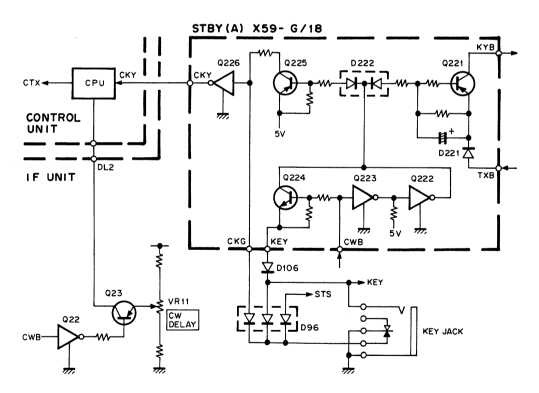


Fig. 9 Keying circuit

CIRCUIT DESCRIPTION

· Squelch circuit

This section will describe how the squelch circuit in the main unit operates.

When the squelch circuit opens, pin 13 of IC8 becomes H. The output voltage from the pin turns on Q181a and Q181b in the SQL control (X59-)(E2/18). Q131b is used to control the packet busy state. It is turned on/off according to a time constant determined by the IC8 squelch circuit, regardless of mode. IC8 operates in any mode including FM mode to allow all-mode squelch. In the FM mode, C546 is not charged because no voltage is supplied to the collector of Q181a. In modes other than FM, the positive (+) side of the capacitor is charged, closing squelch. As a result, a high-impedance state occurs between the collector and emitter of Q181a, and the C546 dischargs thru Q182. This allows the squelch tail to be lengthened.

Q120 is a switching transistor which negates input to Q182 when the TS-790A/E is switched from the FM mode to SSB or CW mode squelch. This prevents malfunction of Q182 due to a pulse produced by differentiating input to C546 at its leading edge. On/off operation of the audio signal switches Q61's squelch gate circuit and also turns the AF switch Q18 on/off. Q18 removes unnecessary noise during transmission, or when no memory channel is available, or when the TS-790A/E is switched to a different mode.

Q118 is used to change the switch timing of the squelch gate in FM, SSB, or CW mode. In SSB or CW mode, internal noise is low, so squelch on/off noise will be easily heard when a headphone set is used. To avoid this, the switching interval is made a little longer, as compared with that in FM mode.

When the optional CTCSS unit (TS-790A only) is used, the squelch circuit operates as described below.

When the CTCSS unit is turned on, the CT line becomes H and Q14 turns on, turning Q61 off regardless of whether the squelch is open or closed. As a result, the TS-790A enters a state in which no sound is output. When a tone is detected in this state, the DET line from the CTCSS unit becomes H and Q141 turns on, turning Q142 on. Thus, the TS-790A enters a state in which sound can be output. Even if the CTCSS is operating, the busy LED is linked with the state of the squelch, open or close, to allow busy state monitoring.

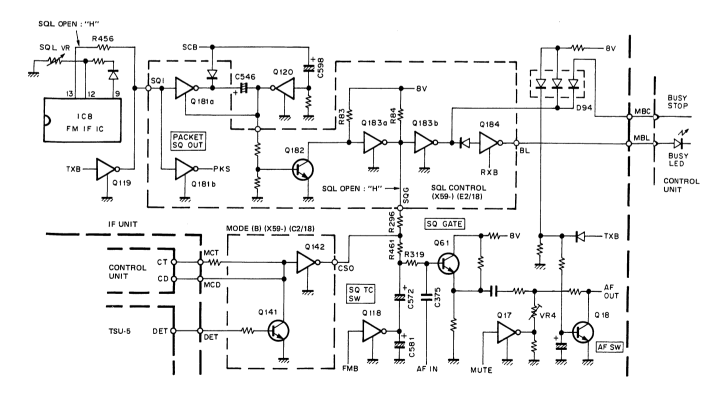


Fig. 10 Squelch circuit

CIRCUIT DESCRIPTION

· Speaker separate circuit

The speaker separate circuit allows effective use of the simultaneous two-band reception capability. That is, it provides a speaker separate switch and two external speaker terminals. Using the switch and connecting external speaker units, the TS-790A/E can be used in various ways.

When SP SEP is off, IC262a turns on and mixes AF from the main and sub units. Also, IC262b or IC262c turn off when only one EXT. SP terminal is used. In all other cases, both are on.

IC261 consists of a logic circuit which controls the above operations. When SP SEP turns on, Q19 and Q20 go on. They are used to prevent fluctuation of the audio level which will occur when the SP SEP line toggles between on and off.

 Ω 261 is a transistor that is used to convert the 5V signal from the control unit to 8V.

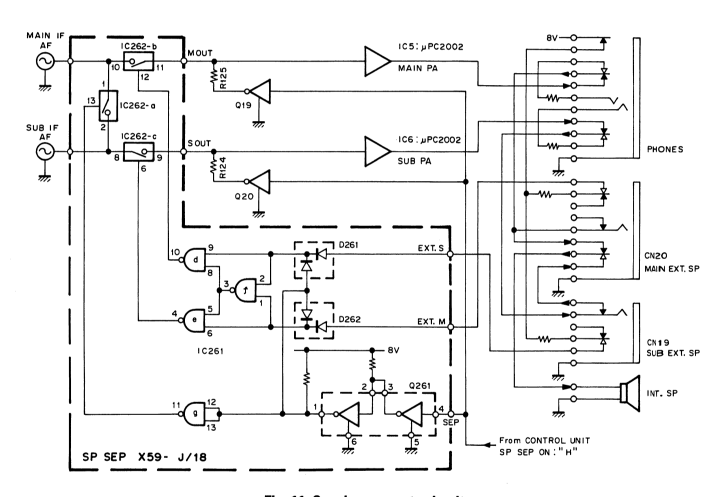


Fig. 11 Speaker separate circuit

CIRCUIT DESCRIPTION

Module Unit in the IF Unit

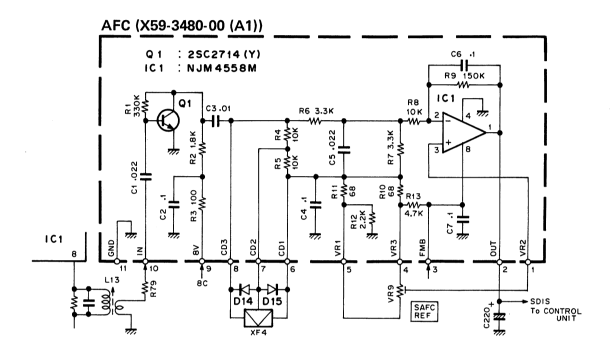
AFC (ALT) module

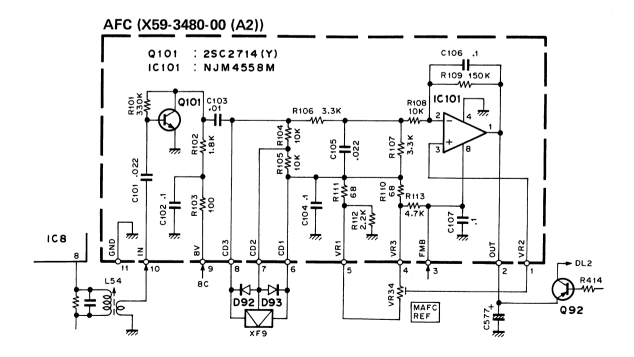
(The same circuit is used in the main and sub unit.)

The 455kHz signal is amplified by Q1 and then converted to a DC voltage by the ceramic discriminator connected to CD1 thru CD3.

The DC voltage is amplified by IC1 and then sent to an A/D convertor in the control unit.

When no signal is present or when the TS-790A/E is tuned, the OUT pin supplies approx. 2.5V. When the TS-790A/E detunes in the range from –3kHz to +3kHz, it outputs a voltage from –3.1V to 1.9V.





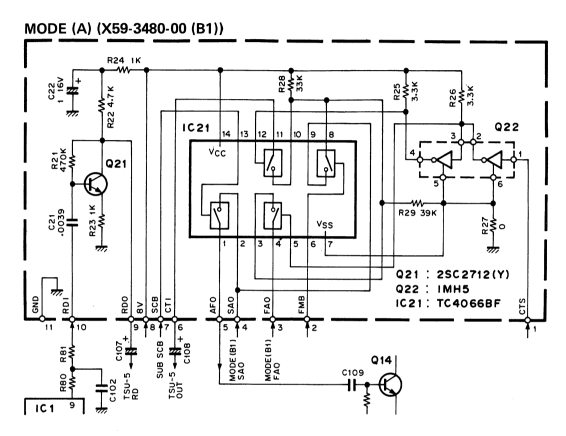
CIRCUIT DESCRIPTION

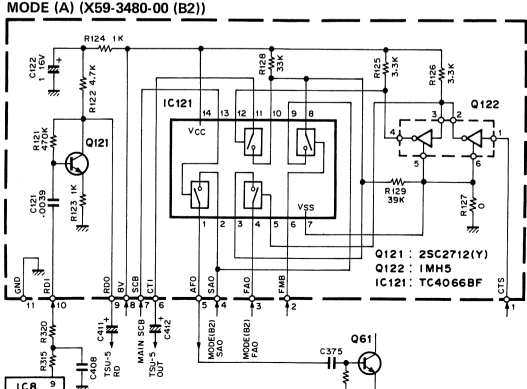
• MODE (A) module

(The same circuit is used in the main and sub unit.)

Output from the FM detector is amplified by Q21 and then sent to the tone detect pin in the optional CTCSS unit.

IC21 is used to switch the AF mode when the TS-790A/E is in SSB or FM mode. If the optional CTCSS unit is connected, Q22 can be used to switch the output from a HPF in the CTCSS unit to the FM AF line.



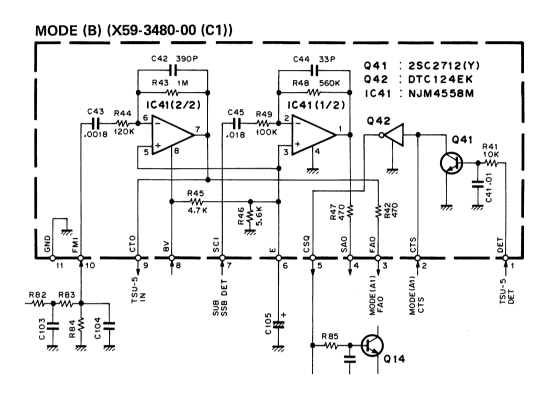


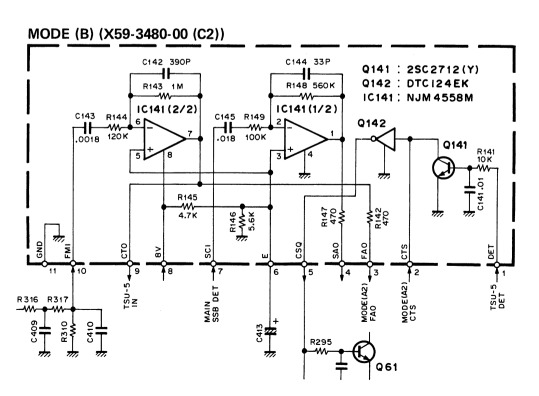
CIRCUIT DESCRIPTION

• MODE (B) module

(The same circuit is used in the main and sub unit.)

If the optional CTCSS unit is used, Q41 and Q42 turn the squelch on/off, depending on if the CTCSS unit detected a tone.





CIRCUIT DESCRIPTION

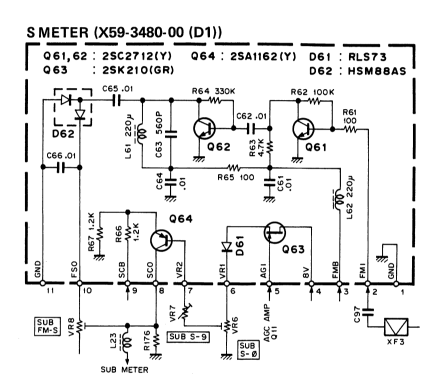
S-METER module

(The same circuit is used in the main and sub unit.)

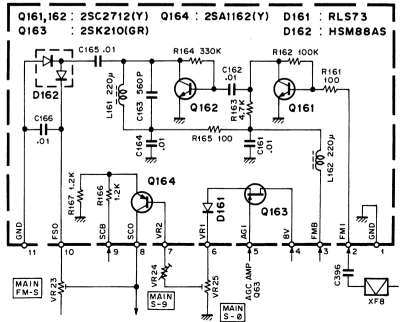
Q61, Q62, and D26 form the FM S-meter circuit, which amplifies and detects a signal from the 455kHz filter.

Q43 and Q64 form a SSB S-meter circuit.

The sub unit uses a digital meter, not an analog meter. The SSB S-meter circuit in the sub unit, therefore, is provided with a load of $4.7 k\Omega$ resistor. Voltage generated by the resistor is controlled and converted from analog to digital.



S METER (X59-3480-00 (D2))



CIRCUIT DESCRIPTION

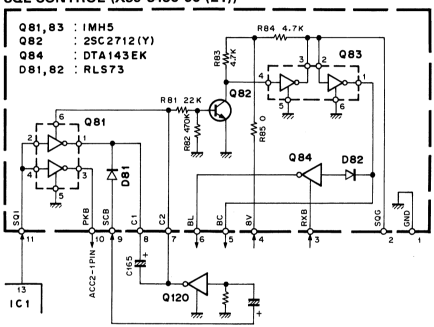
SQL CONTROL module

(The same circuit is used in the main and sub unit.)

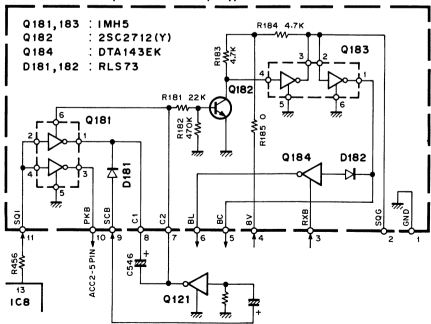
Q81 send the packet busy control signal to the PKS pin. When the squelch is open, the signal is connected to around.

In SSB or CW mode, the squelch tail is delayed. The BC and BL pins are used to supply the scan stop signal (active L) and the busy LED on signal (active H) to the control unit respectively. The operation of the squelch circuit was described in an earlier section.

SQL CONTROL (X59-3480-00 (E1))



SQL CONTROL (X59-3480-00 (E2))



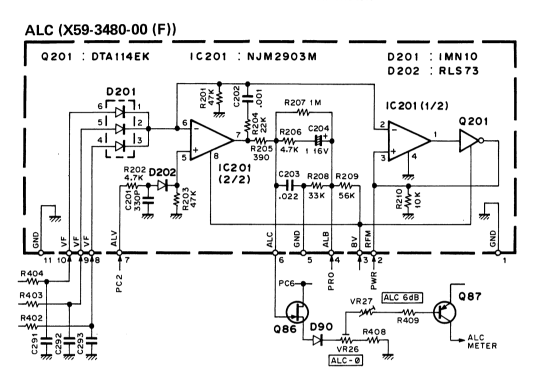
CIRCUIT DESCRIPTION

ALC module

The ALC module generates ALC voltage, using the standing wave voltage from the final unit.

Output voltage from the ALV pin is changed to change the threshold level of the ALC and control power.

One half of IC201 acts as a voltage buffer to operate the RF meter.

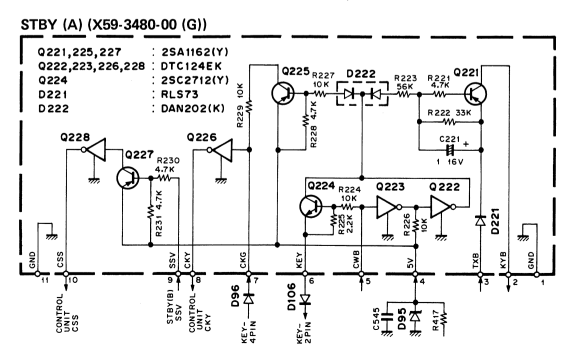


· STBY (A) module

Q227 and Q28 sends the TX GO signal (active L) to the control unit when a semi break-in operation occurs in CW mode or when a transmission request, other than a W or T type tone transmission request, (PTT or SS) is generated.

The CKY pin is used to send the TX GO signal (active L) to the control unit when a semi break-in key down operation occurs.

The KYB pin is used to supply B voltage having a time constant to the TIF amplifier when a semi break-in key down operation occurs.

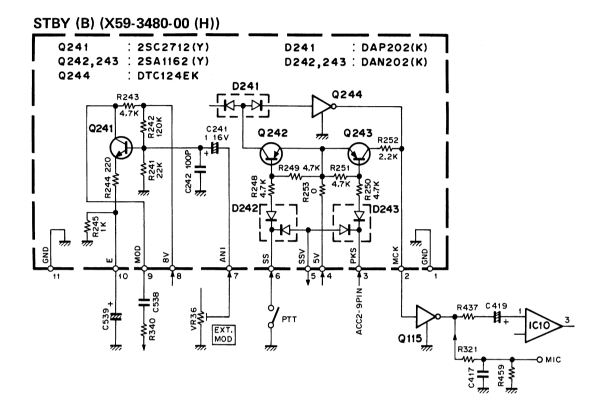


CIRCUIT DESCRIPTION

· STBY (B) module

Q241 receives and amplifies an external analog modulation signal, and sends the signal to the MIC amplifier.

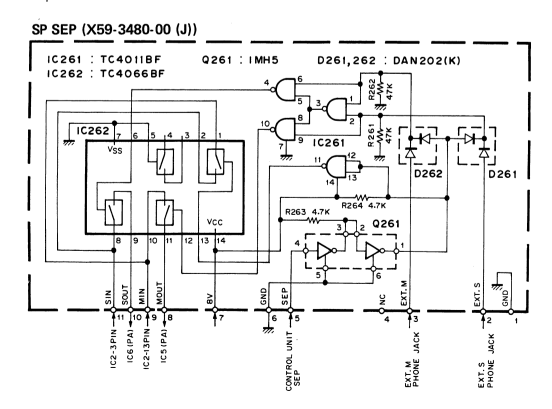
The MCK pin is used to provide a signal which prevents modulation from being caused by input from the MIC when sending the packet standby signal from the PKS pin.



· SP SEP (Speaker separate) module

The speaker separate module determines which one

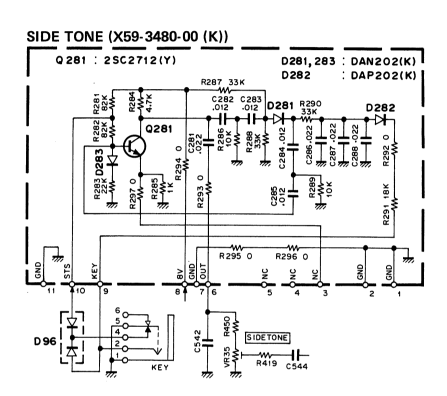
of the two AF PA IC chips supplies AF from the main or sub IF unit.



CIRCUIT DESCRIPTION

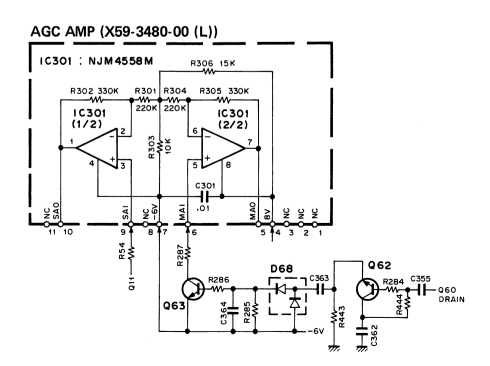
SIDETONE module

When a CW key is inserted into the KEY jack, the STS pin is disconnected from ground, and Q281 is ready to operate. When the KEY is closed, the OUT pin emits sidetone.



AGC AMP module

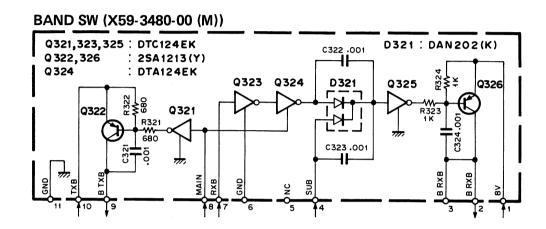
The AGC amplifier module generates negative AGC voltage.



CIRCUIT DESCRIPTION

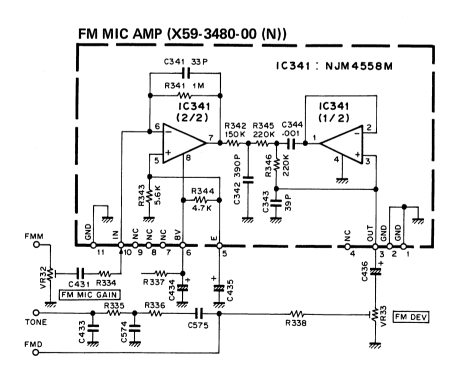
• BAND SW module

The band switching module generates TXB and RXB for band selection. For example, it generates 14TXB from B-TXB and 43RXB from B-RXB. B-RXB sent to the sub unit does not go off even if the main unit is acting as a transmitter.



• FM MIC AMP module

IC341 consists of a limiter and a set of LPFs.



CIRCUIT DESCRIPTION

Transmit Frequency Components

In FM mode, signals from the two 10.695MHz crystal oscillators in the IF unit are dorectly modulated. In the SSB or CW mode, the DSB signal is generated, using BM (Balanced Modulation) from IC9 in the iF unit. Then the 10.695MHz signal for SSB is obtained from filter XF6 (10.695MHz).

Band IF	144MHz	430MHz	1200MHz
A1,A3J,FM	Single conversion	Double conversion	Triple conversion

Table 4 Type of transmit signal conversion by band

Band IF	144MHz	430MHz	1200MHz
1st	10.695MHz	10.695MHz	10.695MHz
2nd		75.925MHz	41.415MHz
3rd		_	287.175MHz

Table 5 Transmit IF frequencies

PLL Configuration

The TS-790A/E contains a dual PLL loop for the 144MHz band, a dual PLL loop and a 2nd HET PLL loop for the 430MHz band, a triple PLL loop for the 1200MHz band, and a pair of main and sub PLL loops, totaling 11 PLL loops, and 11 VCOs.

• 144MHz-band block PLL configuration

The 144MHz-band block contains a dual PLL loop using a 20Hz step VFO. 78.5 to 82.5MHz generated from loop B for 2kHz comparison is divided by 100 in IC3 to generate the 20Hz step output. The 20Hz step output is mixed with 10.24MHz by IC1. The upper portion of the mixed signal is extracted by ceramic filters CF1 and CF2. The output from the filter is mixed with 102.4MHz obtained by multiplying 10.24MHz by 10 to generate a 113.425 to 113.465MHz signal. These frequencies are used as local oscillator frequencies for loop A.

Loop A makes a 40kHz comparison. Signals from its VCO are supplied to the 1st HET. L5, L6, D2, D3, and D4 form a variable low-pass filter (LPF), which is used to remove unnecessary components from output of mixer Q6. Bias voltage to D2, D3, and D4 of the LPF is controlled by IC12 logic, using the 14B1 signal from the control unit and the lock detect signal from loop A, to control its cutoff frequency.

14B1	A loop lock detect	Bias voltage to D2 and D3	LPF cut-off frequency
L	Unlocked	≅ 18V	High
Н	Unlocked	≅ 18V	High
L	Locked	≅ 18V	High
Н	Locked	≅ 1.5V	Low

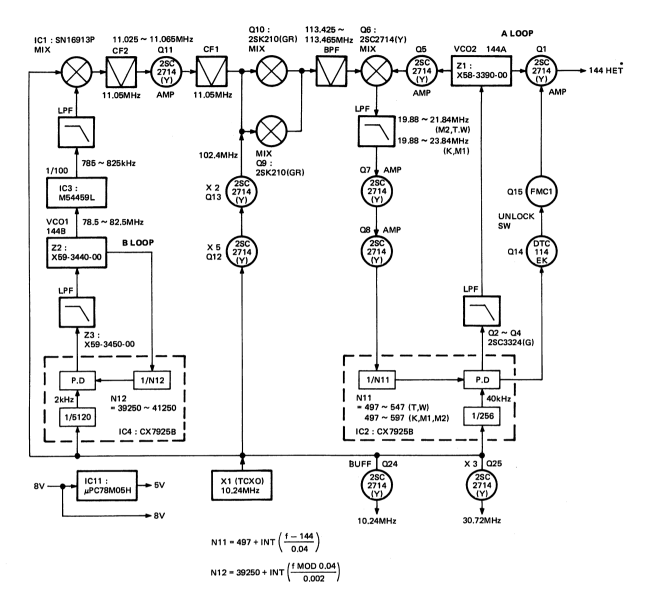
Table 6

The lock detector circuit switches output from pin 8 (AO) of IC2 with Q14 and Q15, and sends unlock information to the Q1 HET amplifier and control unit.

To minimize mutual interference, the 8V power line to each band block is turned off by a switching circuit when it is not used. Each band receives usage information from pin 8 (AO) of the B loop PLL IC chip. The 144MHz PLL uses pin 8 of IC4 to control the switching circuit (Q26 and Q28).

Pin 8 of the PLL IC chip (CX-7925B) can be used to select either lock detect output or general-purpose port. Which to detect is determined by data in the PLL IC when the TS-790A/E power is turned on. The 144MHz PLL sends the IF unit a 10.24MHz local frequency generated by Q24 and a 30.72MHz local frequency generated by Q25 (by multiplying 10.24MHz by three).

CIRCUIT DESCRIPTION



	MAIN (T, W)	MAIN (K, M1, M2)
FM, CWT, CW-NR	133.3050 ~ 135.3050MHz	133.3050 ~ 137.3050MHz
USB	133.3065 ~ 135.3065MHz	133.3065 ~ 137.3065MHz
LSB	133.3035 ~ 135.3035MHz	133.3035 ~ 137.3035MHz
CWR	133.3057 ~ 135.3057MHz	133.3057 ~ 137.3057MHz

	MAIN	SUB					
T, W	133.305 ~ 135.305MHz	133.405 ~ 135.405MHz					
K, M1, M2	133.305 ~ 137.305MHz	133.405 ~ 137.405MHz					

Fig. 12 144MHz PLL block diagram

CIRCUIT DESCRIPTION

430MHz-band block PLL configuration

The 430MHz-band block contains a 20Hz-step triple PLL loop and a 2nd HET PLL loop. 79.5 to 83.5MHz VCO output from the 2kHz loop B is divided by 100 in divider IC53 to generate the 20Hz step output. The 20Hz step signal is mixed with 10.24MHz by IC52. The upper portion of the mixed signal is extracted by ceramic filters CF50 and CF51. The filter output is mixed with 122.88MHz obtained by multiplying 10.24MHz by 12 to generate 133.915 to 133.955MHz. These frequencies are then used as local oscillator frequencies for loop C.

Loop C makes a 40kHz comparison. The frequency of the signal from its VCO varies approx. 2MHz to 3MHz. An output frequency from loop C is used as a local oscillator frequency for loop A. The output frequency is mixed by the DBM (L57, L58, and D51), and then sent to the PLL IC through a BPF. VCO output from loop A is supplied to the 1st HET.

Loop A makes a 460kHz comparison. It is supplied with appropriate data according to the value of N21 which varies by 1MHz as shown in Figure 13. Loop C data, therefore, changes in an irregular manner like the VCO23 frequency shown in the table. The graph in Figure 14 illustrates this.

Loop D is the 10kHz-step 2nd HET PLL loop. When the main unit is set to 430MHz, it is locked at 65.23MHz. When the sub unit is set to 430MHz, it is locked at 65.33MHz. The loop is not locked at any other frequency.

The unlock detect circuit OR's output from IC50 in loop A with that from IC55 in the D loop, and switches the OR output, using Q58 and Q59.

8V power to the 430MHz PLL block is obtained by switching output from IC54 with Q74 and Q75.

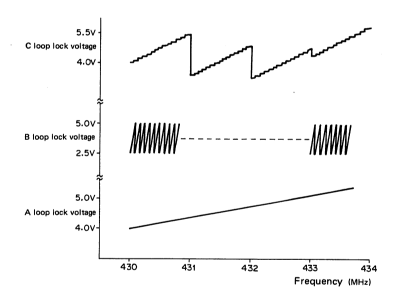
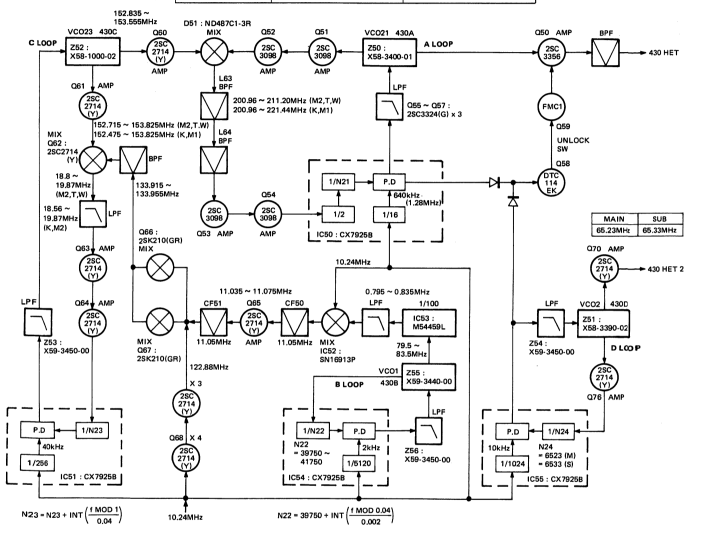


Fig. 14

CIRCUIT DESCRIPTION

	MAIN (M2, T, W)	MAIN (K, M1)
FM, CWT, CW-NR	354.0750 ~ 364.0750MHz	354.0750 ~ 374.0750MHz
USB	354.0765 ~ 364.0765MHz	354.0765 ~ 374.0765MHz
LSB	354.0735 ~ 364.0735MHz	354.0735 ~ 374.0735MHz
CWR	354.0757 ~ 354.0757MHz	354.0757 ~ 374.0757MHz

M2, T, W	354.075 ~ 364.075MHz
K, M1	354.075 ~ 374.075MHz



FREQ'	VCO21	PLL IF21	N21	VCO23	PLL IF23	N23	FREQ'	VCO21	PLL IF21	N21	VCO23	PLL IF23	N23
430	354.075	200.96	314	153.115	19.2	480	441	365.075	212.48	332	152.595	18.68	467
431	355.075	202.24	316	152.835	18.92	473	442	366.075	212.48	332	153.595	19.68	192
432	356.075	202.24	316	153.825	19.92	498	443	367.075	213.76	334	153.315	19.40	485
433	357.075	203.52	318	153.555	19.64	491	444	368.075	215.04	336	153.035	19.12	178
434	358.075	204.8	320	153.275	19.36	484	445	369.075	216.32	338	152.755	19.36	<i>1</i> 7 1
435	359.075	206.08	322	152.995	19.08	477	446	370.075	217.60	340	152.475	18.84	164
436	360.075	207.36	324	152.715	18.8	470	447	371.075	217.60	340	153.475	18.56	89
437	361.075	207.36	324	153.715	19.8	495	448	372.075	218.88	342	153.715	19.56	82
438	362.075	208.64	326	153.435	19.52	488	449	373.075	220.16	344	153.195	19.28	<i>17</i> 5
439	363.075	209.92	328	153.155	19.24	481	450	374.075	221.44	346	152.635	19.00	46.8
440	364.075	211.2	330	152.875	18.96	474					· · · · · · · · · · · · · · · · · · ·		

Fig. 13 430MHz PLL block diagram

CIRCUIT DESCRIPTION

• 1200MHz-band block PLL configuration

The 1200MHz-band block contains a 10Hz-step triple loop PLL. Since the output frequency from the PLL is doubled by the RF unit, the 20Hz-step VFO is produced in the final stage. 10Hz-step PLL output from loop A is mixed with output from loop C and then passed through a BPF to generate a 500MHz PLL frequency.

Loop B makes a 1kHz comparison. The 1kHz signal is divided by 100 in divider IC2 to generate the 10Hz step output. The other portion of loop B leading to loop A has the same circuit configuration as the 144MHz PLL loop.

Loop C makes a 320kHz comparison. As shown in the table of Figure 15, data supplied to the loop changes each time the frequency varies 10MHz. The frequency of loop C does not vary in regular 5MHz steps (half of the display frequency 10MHz). The sum of C and A loop frequencies varies in 5MHz steps. The loop A lock voltage, therefore, changes like that of loop C in the 430MHz-band block. Mixed A and C loop output is amplified by Q30, Q31, and Q31 for PLL output.

The unlock detect circuit OR's output from IC4 in loop A with that from IC5 in the loop C, and switches the OR output, using Q21, Q21, Q23, and Q24.

Power to the 1200MHz PLL block is obtained by switching output from IC1 with Q74 and Q75.

CAR PLL configuration

There are two CAR PLL loops: Main and Sub. The PLL section is contained in the same unit as the 144MHz PLL block. Each loop performs 20Hz step operations. These loops have the same configuration, and they only differ in frequencies handled and PLL data supplied. The main loop is described below.

The main loop makes a 2kHz comparison. The output frequency of $45.5 \text{MHz} \pm \text{several-hundred kHz}$ is divided by 100 in IC9 to generate $455 \text{kHz} \pm \text{several kHz}$. The $455 \text{kHz} \pm \text{signal}$ is mixed with 10.24MHz by IC8. The upper portion of the mixed frequency is extracted by CF4 to generate 10.695MHz $\pm \text{several kHz}$. The frequency is used as CAR.

In modes other than FM mode, power to the mixer (IC5 and IC8) is supplied by the IF unit through the CAR output coaxial cable. In FM mode, CAR components are not included.

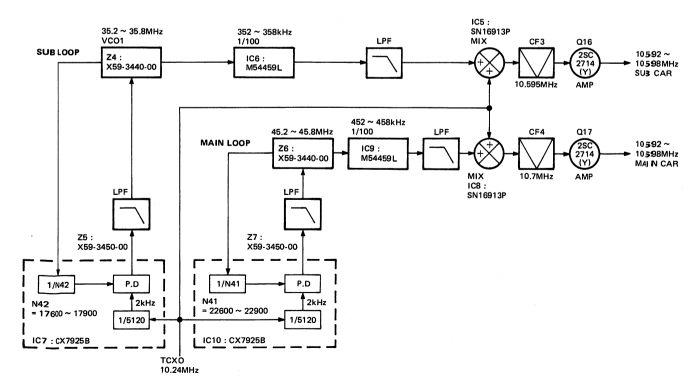


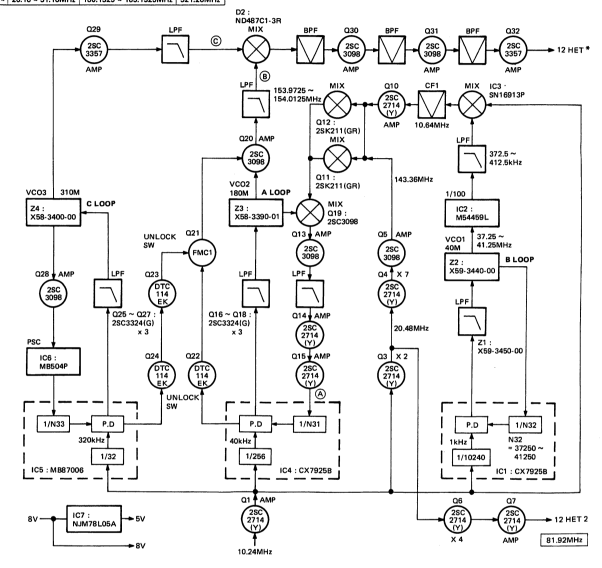
Fig. 16 CAR PLL block diagram

CIRCUIT DESCRIPTION

	A	B	©
1240MHz ~	16.52 ~ 21.52MHz	170.4925 ~ 175.4925MHz	305.92MHz
1250MHz ~	18.32 ~ 23.32MHz	172.2925 ~ 177.2925MHz	309.12MHz
1260MHz ~	20.76 ~ 25.76MHz	174.7325 ~ 179.7325MHz	311.68MHz
1270MHz ~	22.56 ~ 27.56MHz	176.5325 ~ 181.5325MHz	314.68MHz
1280MHz ~	25.00 ~ 30.00MHz	178.7925 ~ 183.7925MHz	317.44MHz
1290MHz -	26 16 - 31 16MHz	180 1325 - 185 1325MHz	321 28MHz

	MAIN							
FM, CWT, CW-NR	476.41250 ~ 506.41250MHz							
USB	476.41325 ~ 506.41325MHz							
LSB	476.41175 ~ 506.41175MHz							
CWR	476.41285 ~ 506.41285MHz							

MAIN	SUB						
476.4125 ~ 506.4125MHz	476.4625 ~ 506.4625MHz						



FREQ' (MHz)	N33	N31	N32
1260 ~ 1270	974	$519 + INT \left(\frac{f MOD 10}{0.08} \right)$	
1270 ~ 1280	984	$564 + INT \left(\frac{f MOD 10}{0.08} \right)$	27250 + INT / f MOD 0.08\
1280 ~ 1290	994	$609 + INT \left(\frac{f MOD 10}{0.08} \right)$	$37250 + INT \left(\frac{f \text{ MOD } 0.08}{0.002} \right)$
1290 ~ 1300	1004	$654 + INT \left(\frac{f MOD 10}{0.08} \right)$	

FREQ'	HET FREQ'	VCO33	N33	Np	Α	VCO31	PLL IF31
1240	476.4125	305.920	956	29	28	170.49250	16.520
1250	481.4125	309.120	966	30	6	172.29250	18.320
1260	486.4125	311.680	974	30	14	174.73250	20.760
1270	491.4125	314.880	984	30	24	176.53250	22.560
1280	496.4125	318.080	994	31	2	178.33250	24.360
1290	501.4125	321.280	1004	31	12	180.13250	26.160

REF = 320kHz, PSC = 1/32, 33

Fig. 15 1200MHz PLL block diagram

CIRCUIT DESCRIPTION

Digital Control Circuit

The TS-790A/E digital block consists of several chips including the main CPU (μ PD78C10G-36). It also contains a 32K ROM (27C256A-25), a 8K RAM (TC5564APL-15), and I/O ports (MB89363B and M5M82C55AFP-5), etc., and performs digital control.

The digital control circuit also contains the sub CPU (µPD75206G-531-1B) specially designed for a fluorescent

character display. It allows data to be easily output to the display, using serial data commands. The sub CPU also controls LED, and synthesizes subtones and beeps. It is controlled by commands from the main CPU.

The main CPU contains an A/D convertor and a set of serial ports to allow direct input of analog signals. The TS-790A/E can be controlled by an external personal computer via the IF232C (optional level convertor).

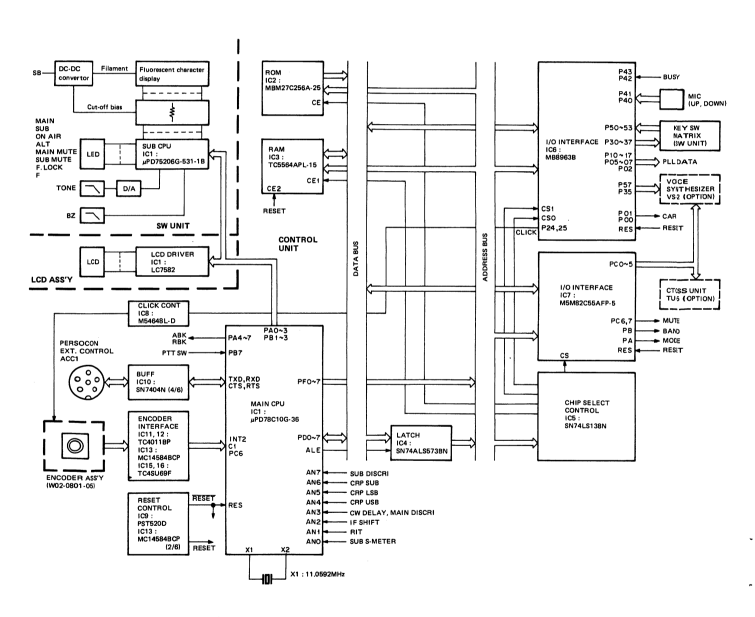


Fig. 17 Digital control block diagram

CIRCUIT DESCRIPTION

Encoder circuit

The TS-790A/E uses a newly developed optical encoderwith detent type tuning (channelized) for easier use. The encoder circuit, therefore, contains an additional encoder waveform shaping circuit and an additional detent drive circuit. The Encoder waveform contains two different signals. One is a two-phase count signal whose phases differs 90 degrees and which contains 250 pulses per rotation. The other is used for the channel lized tuning

when detent operation occurs and contains 50 pulses per rotation. The control unit extracts an UP/DOWN direction signal and a count signal (when no detent or detent operation occurs) from the two-phase count signal. It then shapes and sends the signals to the main CPU. The 250pulse count signal is doubled before extraction to convert it to 500 pulses per rotation.

To perform detent control, a solenoid is used to make the ball contact with the encoder gear. The motor driver IC8 (M54648L-D) is used to control the solenoid. When power is supplied to the solenoid by IC8, and 0V is supplied to the SL1 pin and approx. 10V is supplied to the SL2 pin for approx. 30 seconds, the detent feature turns on. When approx. 10V is supplied to the SL1 pin and 0V is supplied to the SL2 pin for approx. 30 seconds, the detent

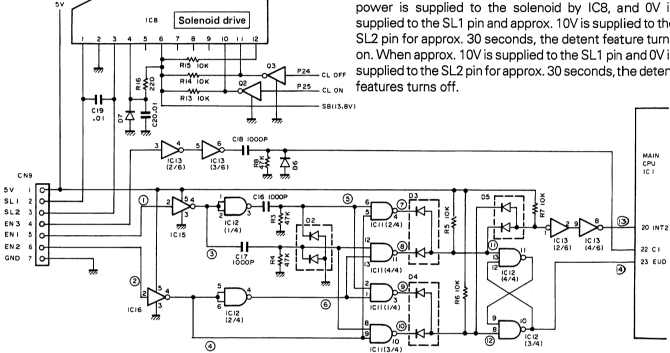


Fig. 18 Encoder waveform shaping, doubling, and solenoid drive circuit

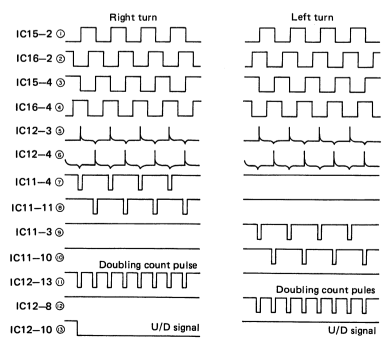


Fig. 19 Timing chart for doubling 250-pulse count signal

CIRCUIT DESCRIPTION

System reset circuit

IC9 (PST520) forms the system reset circuit. It monitors source voltage to check whether it is approx. 4.2V or less. If source voltage becomes lower than 4.2V, the circuit sends a reset signal to the main CPU and I/O ports, and generates a back-up of RAM. The TS-790A/E stops operation.

When the TS-790A/E power is turned on and the

source voltage exceeds approx. 4.2V, the reset signal is cleared. Then, after a time constant determined by R1 and C9 elapses, the main CPU and I/O ports are initialized to start operation.

(A)

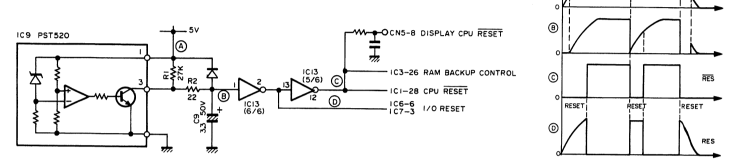


Fig. 20 Reset circuit and timing chart for reset operation

Addressing control

PD0 to PD7 from the main CPU form an address and data bus multiplex port, and its PF0 to PF7 are A8 to A15 address signals. The signals, therefore, need to be separated into address and data signals. This is done by the D type latch IC4 (SN74ALS573BN). The A13 to A15 address signals are used as chip select signals by the address decoder IC5 (SN74LS138N) and sent to appropriate IC chips.

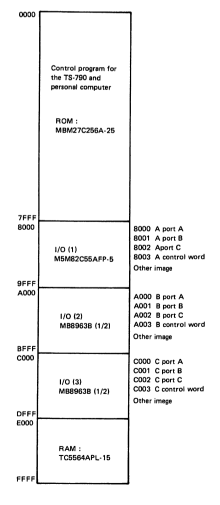


Fig. 22 Memory map

CIRCUIT DESCRIPTION

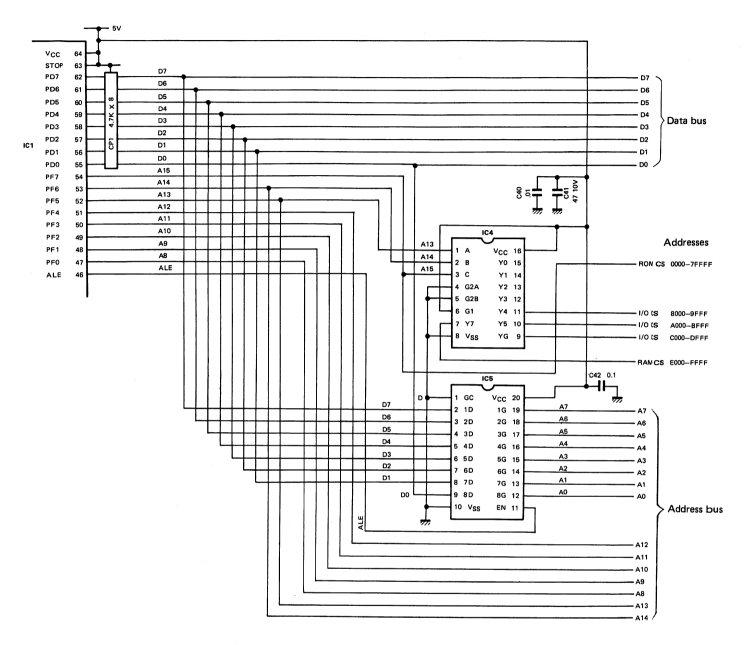


Fig. 21 Address and data separation and address decoder circuits

CIRCUIT DESCRIPTION

Analog signal input

The main CPU (μ PD78C10G-36) contains an A/D convertor to allows direct input of analog signals. Incoming analog signals are internally converted to its corresponding digital values.

Port	Input signal
AN0	Sub S meter voltage
AN1	RIT VR voltage
AN2	IF shift VR voltage
AN3	Main discriminator deviation voltage in FM mode, delay VR voltage inCW or CW-N mode.
AN4	USB VR voltage for CAR adjustment
AN5	LSB VR voltage for CAR adjustment
AN6	Sub VR voltage for CAR adjustment
AN7	Sub discriminator deviation voltage

Table 7

Display data

The fluorescent character display in the main unit is controlled by the 4-bit sub CPU (μ PD75206G-531-1B). The control unit simply needs to send serial data to the display.

The liquid crystal display panel in the sub unit has an LCD driver. The control unit, therefore, can drive the LCD simply by sending serial data.

Display data for the main or sub unit is sent to the switching unit via a flat cable. If the data is for the main unit, it is sent to the sub CPU of the switching unit. If the data is for the sub unit, it is sent to the LCD assembly of the switching unit.

DC-DC convertor

The DC-DC convertor drives the fluorescent character display. It receives 13.8V at its DC input pin, and outputs 4.9V AC for the display filament and –25V cut-off bias to the display drive circuit.

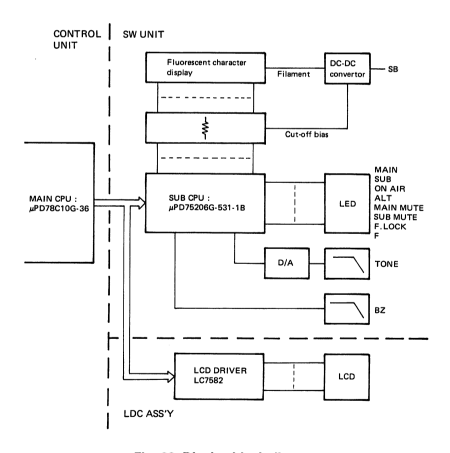


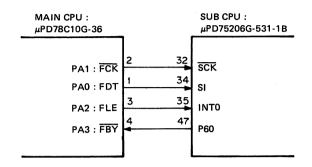
Fig. 23 Display block diagram

CIRCUIT DESCRIPTION

Sub CPU

The sub CPU is a 4-bit single-chip microcomputer $\mu\text{PD75206G-531-1B}$ specially designed for control of a fluorescent character display. It reduces load on the main CPU. That is, the main CPU can let the sub CPU control turn-on/off and display scan operations of the fluorescent character display, simply by sending appropriate serial display data to the sub CPU in a command form.

The sub CPU also performs subtone synthesization for the repeat and CTCSS, and beep synthesization for the main and sub units. These operations are also controlled by serial data commands from the main CPU.



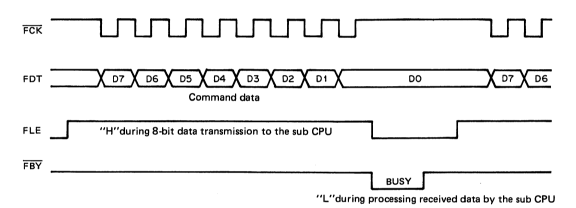


Fig. 24 Timing chart for serial data transmission

· PLL data

The TS-790A/E contains two PLL loops for the 144MHz band, three PLL loops for the 430MHz band, three PLL loops for the 1200MHz band, and two PLL loops for CAR, totaling 11 PLL loops.

Both of the MB87006 and CX7925B need to be supplied with two types of data, one indicating relative divide ratio and the other indicating divide ratios for the variable dividers. The relative frequency division ratio is output when the TS-790A/E power is turned on, since it does not need to be changed. For the division ratio for the variable divider, The VFO frequency or memory frequency is converted to PLL serial data and then sent to each PLL IC chip.

PLL data for the CX7925B contains a difference between a frequency division ratio value and a division ratio data value:

= relative division ratio value – 2
Relative division ratio data value
= relative division ratio value – 2
(when the AMI input pin is used)
Relative division ratio data value
= relative division ratio value – 8
(when the FMI input pin is used)

Relative division ratio data value

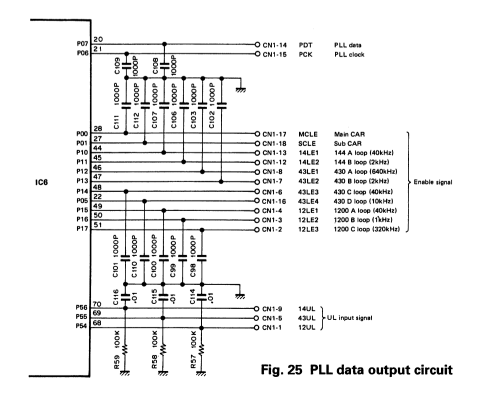
(when the FMI input pin is used)
Relative division ratio data value
= relative division ratio value – 2

= relative division ratio value – 2 (when the TVI input pin is used)

When the PLL is unlocked, the PLL unit outputs an unlock signal. The control unit detects the unlock signal and reflects the state by switching the display to the dot display mode.

CIRCUIT DESCRIPTION

		VCO	Ref. (kHz)					СХ	7925B contro	data				
LO	OP	frequency (MHz)	Ref. division ratio	Division ratio	PLL IC	Input pin	PI1	PI2	А	В	T1	T2	Enable port name	Remarks
	MAIN	42.5 ~ 45.8	2	22600 ~ 22900	CX7925B	FMI	L	н	L	L	н	н	MCLE	
CAR	IVIAIIN	42.5 ~ 45.6	5120	Center 22750	CA7925B		_	П	L	L	П		MICLE	
CAIT	SUB	32.5 ~ 35.8	2	17600 ~ 17900	CX7925B	FMI	L	н		L	н	н	SCLE	
	300	32.5 ~ 35.6	5120	Center 17750	CA7923B	7 1011		-	-	_		П	SOLE	
	11A	133.305 ~ 137.305	40	497 ~ 595	CX7925B	AMI		L	Lock	Shift register	н	L	14LE1	IF : 19.88 ~
144M	114	(144 ~ 148)	256	497 ~ 595	CA7925B	CIVII		_	detect	output	71		14661	23.88MHz
	12B	78.5 ~ 82.5	2	31250 ~ 41250	CX7925B	FMI	L	н	144M power	_	L	L	14LE2	14B1 ~ 150M H
	120	78.5 ~ 82.5	5120	31230 - 41230	CA75255	1 1411	_		information					150M ~ L
	21A	354.075 ~ 375.075	640	155 ~ 170	CX7925B	TVI	н	н	Lock detect	Shift register	н	L	43LE1	IF : 198.4 ~
			16							output				218.6MHz
	22B	79.5 ~ 83.5	2	39750 ~ 41750	CX7925B	FMI	L	н	430M power	_ _	L	L	43LE2	
430M			5120						information				.0222	
	23C	154.995 ~ 157.155	40	544 ~ 564	CX7925B	AMI		L	L	L	н	н	43LE3	IF: 21.76~
			256						_	_				23.24MHz
	24D	MAIN : 65.23 SUB : 65.33	10	MAIN : 6523	CX7925B	FMI	L	LH	Lock	Shift register	н	L	43LE4	
			1024	SUB : 6533			_		detect	output		_		
	31A	170.4925 ~	40	413 ~ 778	CX7925B	AMI		L	Lock	Shift register	н	_	12LE1	IF:16.52~
		185.1325	256						detect	output	1			31.16MHz
1200M	32B	37.25 ~ 41.25	1	37250 ~ 41250	CX7925B	FMI	L	н	1200M power	_	L	_	12LE2	
.200141	02.5	71.20	10240	7,200	3,,,,,,,		_		information		_	_		
	33C	305.92 ~	320	478 ~ 502	MB87006A								12LE3	Prescaler division ratio :
		321.28	32		MB504P									1/32



CIRCUIT DESCRIPTION

· Key scan

Ports P30 and P50 of IC6 form a key scan matrix. The key scan signal is generated, using a negative pulse from P30, to select a corresponding column in the P50 port, and the switch setting of the column is read. When an intersection in the matrix is sensed, its corresponding bit in the P50 port becomes L. This follows the microprocessor to determine which switch is being pressed. Key chatter is absorbed by software.

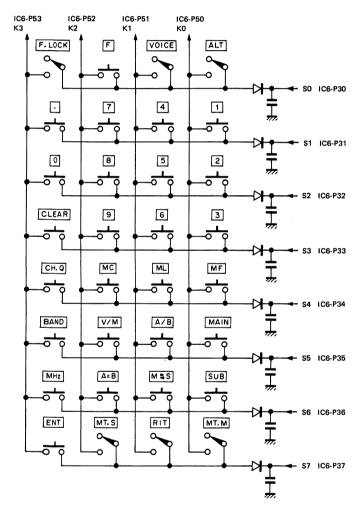


Fig. 26 Key scan matrix

Output signals

1. Band signals

Signal name	Description
14M 43M 12M	Band signals for the main unit. One of these three band signals is active at any given time to indicate to the other units which band block in the main unit is to be selected. When these signal are active, they provide approx. 8V.
14S 43S 12S	Band signals for the sub unit. One of these three band signals is active at any given time to indicate to the other units what band block in the sub unit is to be selected. When these signal are active, they provide approx. 8V.

2. Mode signals

Signal name	Description				
MFMB Indicates that the main unit is in FM mode.					
MSSB	Indicates that the main unit is in LSB or USB mode.				
MCWB	Indicates that the main unit is in CW mode.				
MCNB	Indicates that the main unit is in CW-N mode.				
SFMB	Indicates that the sub unit is in FM mode.				
SSCB Indicates that the sub unit is in LSB, USB or CW mode					

When these signal are active, they provide approx. 8V.

3. Other signals

Signal name	Description
CTX	Active during transmission, active "H".
CRX	Active during reception, active "H".
MABK	Main audio stage blanking signal, active "H".
SABK	Sub audio stage blanking signal, active "H".
MRBK	Main IF stage blanking signal, active "L".
SRBK	Sub IF stage blanking signal, active "L".
MCT	Main CTCSS signal, "H" when on.
SCT	Sub CTCSS signal, "H" when on.
MMUT	Main mute signal, active "H".
SMUT	Sub mute signal, active "H".
VCK VDT	Data output pin for CTCSS unit (TSU-5).
MEN	CTCSS unit data enable for main.
SEN	CTCSS unit data enable for sub.
SEP	SP separate signal, "H" when SP separated.

Input signals

Signal name	Description
CSS	Standby input, "L" indicates TX.
CKY	Keying input, "L" indicates TX.
MBC	Main busy input, "L" indicates busy.
SBC	Sub busy input, "L" indicates busy.
MCD	Main CTCSS detect signal, "L" indicates busy.
SCD	Sub CTCSS detect signal, "L" indicates busy.

CIRCUIT DESCRIPTION

MAIN CPU : μPD78C10G-36 (IC1)

	PA		РВ		PC		A/D	
0	FDT (FIP data)	0			TXD	0	AN0	SSRM
1	FCK (FIP CK)	0	LCK (LDC CK)	0	RXD	1	AN1	RIT
2	FLE (FIP LE)	0	LLE (LCD LE)	0	CTS	1	AN2	IFS
3	FBY IFIP BY)	ı	LRDY (LCD Ready)	0	INT2 (250 slit)	1	AN3	CW : CLY, FM : MDIS
4	MRBK (M RF BLK)	0	SEP (SP-Sepa)	0	RTS	0	AN4	CRU
5	SRBK (S RF BLK)	O	CRX (Cont-RX)	0	CI (50 slit)	1	AN5	CRL
6	MABK (M AF BLK)	0	CTX (Cont-TX)	0	EUD (Encoder up/down)		AN6	CRS
7	SABK (S AF BLK)	0	CSS (Standby)	ł	CKY (CW keying)	1	AN7	SDIS

I/O INTERFACE: MB8963B (IC6)

	BPA (POX)	BPB (P1X)		BPC (P2X)		
0	MCLE (M CAR LE)	0	14LE1 (PLL LE 144A)	0	S8 (Type key select)	0
1	SCLE (S CAR LE)	0	14LE2 (PLL LE 144B)	0	S9 (Type key select)	0
2	XB1 (144 band 1)	0	43LE1 (PLL LE 430A)	0	SA	0
3	XB2 (144 band 2)	0	43LE2 (PLL LE 430B)	0	SB	0
4			43LE3 (PLL LE 430C)	0	SL1 (Solenoid off)	0
5	43LE4 (430 2nd HET)	0	12LE1 (PLL LE 1.2A)	0	SL2 (Solenoid click)	0
6	PCK1 (Loop PLL CK)	0	12LE2 (PLL LE 1.2B)	0	STR (VS-2 start)	0
7	PDT (PLL data)	0	12LE3 (PLL LE 1.2C)	0		0
	CPA (P3X)		CPB (P4X)		CPC (P5X)	
0	SO (Key select)	0	MU (Mic up)	1	K0 (Key read)	
1	S1 (Key select)	0	MD (Mic down)	1	K1 (Key read)	1
2	S2 (Key select)	0	MBC (M-busy)	1	K2 (Key read)	1
3	S3 (Key select)	0	SBC (S-busy)	ı	K3 (Key read)	1
4	S4 (Key select)	0	BSY (VS-2 busy)	t	Z UL (1.2 UL)	
5	S5 (Key select)	0	ATV (ATV)	1	Y UL (430 UL)	
6	S6 (Key select)	0	MCD (M CTC det)	1	X UL (144 UL)	
7	S7 (Key select)	0	SCD (S CTC det)	1	120P (1.2 option)	

I/O INTERFACE: M5M82C55AFP-5 (IC7)

	APA	APB		APC		
0	MFMB (M FM)	0	14M (M 144 band)	0	VDT (VS-2, CTCSS data)	0
1	MSSB (M SSB)	0	43M (M 430 band)	0	VCK (VS-2, CTCSS CK)	0
2	MCWB (M CW)	0	12M (M 1.2 band)	0	MEN (CTCSS M LE)	0
3	MCNB (M CW-N)	0	14S (S 144 band)	0	SEN (CTCSS S LE)	0
4	SFMB (S FM)	0	43S (S 430 band)	0	MCT (CTCSS M on/off)	0
5	SSCB (S SSB, CW)	0	12S (S 1.2 band)	0	SCT (CTCSS S on/off)	0
6	(PA6)		14W (144 wind)	0	MMUT (Mute M on/off)	0
7	PBK (Power on BLK)	0	43W1 (430 wide 1)	0	SMUT (Mute S on/off)	0

Table 9 I/O maps

CIRCUIT DESCRIPTION

• Control unit I/O port functions 1. CPU : μ PD78C10G-36 (IC1)

Port Name		Name Pin No.		Functions	1/0	Remarks
	PA0	1	Mane FDT	LCD display data for fluorescent character display.	0	
	PA1	2	FCK	Display data clock for fluorescent character display.	0	1_4
	PA2	3	FLE	Display data enable for fluorescent character display.	 	
	PA3	4	FBY	Display data busy for fluorescent character display.	Ī	"L": Busy, "H": Sub CPU ready to receive
Port A	PA4	5	MRBK	Main RF blanking.	o	
	PA5	6	SRBK	Sub RF blanking.	0	L'': Blanking
	PA6	7	MABK	Main AF blanking.	0	
	PA7	8	SABK	Sub AF blanking.	0	∫ ''H'' : Blanking
	PB0	9	_	Not used.	_	
	PB1	10	LCK	Display data clock for LCD display.	0	<u>.</u>
	PB2	11	LLE	Display data enable for LCD display.	0	
Port B	PB3	12	LRDY	LCD display on.	0	"H" : Display ON, "L" : Display OFF
TOILB	PB4	13	SEP	SP separate signal.	0	"H" : SP separate
	PB5	14	CRX		0	"H" : Receive
	PB6	15	CTX	Transmit/receive control signals.	0	"H" : Transmit
	PB7	16	CSS		1	PTT input, "L" : Transmit
	PC0	17	TXD	Transmit signal for interface to personal computer.	0	
	PC1	18	RXD	Receive signal for interface to personal computer.	I	
	PC2	19	CTS	Clear-to-send for interface to personal computer.	1	TTL level
Port C	PC3	20	INT2	Encoder count data (250 slits).	I	TIL level
10110	PC4	21	RTS	Request-to-send for interface to personal computer.	0	
	PC5	22	CI	Encoder count data (50 slits).	1	
	PC6	23	EUD	Encoder UP/DOWN direction signal.	1	"L" : Right turn, "H" : Left turn
	PC7	24	CKY	CE keying input.	I	"L" : Keying (transmit)
	PD0 ~ PD7	55 ~ 62	AD0 ~ AD7	CPU address, data multiplex bus.	1/0	·
	PF0 ~ PF7	47 ~ 54	A8 ~ A15	CPU high-order address bus.	0	
	ALE	46	ALE	Address/data separate signal.	0	
	RD, WR	44, 45	RD, WR	Read/write signals.	0	
	AVcc	43	AVcc	Power for A/D convertor.	1	
	AVREF	42	AVREF	Reference power for A/D convertor.		
	AN7	41	SDIS	A/D channel 7 sub deviation signal.	1	
Control	AN6	40	CRS	A/D channel 6 sub carrier point adjust.	ı	
signals	AN5	39	CRL	A/D channel 5 main LSB carrier point adjust.	_	
Sigi iais	AN4	38	CRU	A/D channel 4 main USB carrier point adjust.	1	
	AN3	37	DLY	A/D channel 3 CW delay VR input.	1	
	AN2	36	IFS	A/D channel 2 IF shift VR input.	ı	
	AN1	35	RIT	A/D channel 1 RIT VR input.	ı	
	AN0	34	SSRM	A/D channel 0 sub S meter input.	ı	
	AVss	33	AVss	Ground for A/D convertor.	_	
	X1, X2	30, 31	X1, X2	CPU clock crystal oscillator pins.	ı	
	RES	28	RES	CPU reset signal.		

CIRCUIT DESCRIPTION

2. Extended I/O: MB89363B (IC6)

Port	t Name	Pin No.	Mane	Functions	I/O	Remarks
	P00	28	MCLE	Main CAR PLL data enable.	0	
	P01	27	SCLE	Sub CART PLL data enable.	0	
	P02	26	14B1	144 PLL band path indication.	0	
Port A	P03	25		Not used.		
(P0x)	P04	23	_	Not used.		
,,	P05	22	43LE4	430PLL D loop enable.	0	
	P06	21	PCK	PLL data clock.	0	
	P07	20	PDT	PLL data.	0	
	P10	44	14LE1	144 PLL A loop enable.	0	
	P11	45	14LE2	144 PLL B loop enable.	0	
	P12	46	43LE1	430 PLL A loop enable.	0	
Port B	P13	47	43LE2	430 PLL B loop enable.	0	
(P1x)	P14	48	43LE3	430 PLL C loop enable.	0	
	P15	49	12LE1	1200 PLL A loop enable.	0	
	P16	50	12LE2	1200 PLL B loop enable.	0	
	P17	51	12LE3	1200 PLL C loop enable.	0	
	P20	38	S8	1200 I EE C 100p enable.	0	
	P21	39	S9		0	
	P22	40	SA	Custom diode, extended diode select.	0	
Port C	P23	43	SB		0	
(P2x)	P24	37	SL1	Solenoid through pulse.		1 1
	P25	36	SL2	Solenoid detent pulse.	0	Approx. 20ms
	P26	35	STR	VS-2 voice start signal.	0	
	P27	34	43W2	430 extended signal.	0	J L H : Start
Port D	P30 ~ P33	77 ~ 80	S0 ~ S3	450 exterided signal.	- 0	Daniel III II annual II annual II annual
(P3x)	P30 ~ P33	1 ~ 4		Key matrix select signals.	0	Become "L" sequentially for key matrix
(FSX)	P34 ~ P37		S4 ~ S7	NAIC up qualitab		input. Active "L".
	P40 P41	61	MU MD	MIC up switch. MIC down switch.		"L": MU SW ON
,		60				"L" : MD SW ON
Port E	P42 P43	59	MBC	Main signal busy.		"H" : BUSY, "L" : NO BUSY
(P4x)		58	SBC	Sub signal busy.		WW VO 0
(F4X)	P44	57	BSY	VS-2 busy.		"H": VS-2 sounding
	P45	56	ATV	ATV switch.		''L'' : ATV display ON
	P46	55	MCD	Main CTCSS detect.		"L" : CTCSS signal detected
	P47	54	SCD	Sub CTCSS detect.		
	P50 ~ P53	67 ~ 64	K0 ~ K3	Key inputs.	1	Input key matrix switches specified by S0 to S8 (S9 to SB).
Port F	P54	68	12UL	1200 unlock input.	1	
(P5x)	P55	69	43UL	430 unlock input.	ı	"L" : UNLOCK, "H" : PLL LOCK
	P56	70	14UL	144 unlock input	ı	
	P57	71	120P	1200 option decision.	ı	"L" : UT-10 available, "H" : Not available
	DB0 ~ DB7	12 ~ 19	DB0 ~ DB7	Data bus.	1/0	
	RD, WR	76, 5	RD, WR	Read/write signals.		
Control	RES	6	RES	Reset signal.		"H" : Reset
signals	A0, A1	31, 32	A0, A1	Port select signals.		
_	CS0	29	CS0	Chip select signal.		"L" : P0x to P2x
				· · · · · · · · · · · · · · · · · · ·	- 	
ļ	CS1	75	CS1	Chip select signal.		"L" : P3x to P5x

CIRCUIT DESCRIPTION

3. Extended I/O : M5M82C55AFP-5 (IC7)

Port	Name	Pin No.	Mane	Functions	I/O	Remarks
	PA0	4	MFMB	Main FM mode.	0	"H" : FM mode
	PA1	3	MSSB	Main SSB mode.	0	"H" : LSB or USB mode
	PA2	2	MCWB	Main CW mode.	0	"H" : CW mode
Port A	PA3	1	MCNB	Main CW-N mode.	0	"H" : CW-N mode
POILA	PA4	40	SFMB	Sub FM mode.	0	"H" : FM mode
	PA5	39	SSCB	Sub SSB or CW mode.	0	"H" : LSB, USB, or CW mode
[PA6	38		Not used.	_	
	PA7	37		Not used.		
	PB0	18	14M	Main 144 band.	0	"H" : Main 144
	PB1	19	43M	Main 430 band.	0	''H'' : Main 430
	PB2	20	12M	Main 1200 band.	0	"H" : Main 1200
Port B	PB3	21	14S	Sub 144 band.	0	''H'' : Sub 144
1016	PB4	22	43S	Sub 430 band.	0	"H" : Sub 430
	PB5	23	12S	Sub 1200 band.	0	"H" : Sub 1200
	PB6	24	14W	144 extended band.	0	
	PB7	25	43W1	430 extended band.	0	
	PC0	14	VDT	Data for VS-2 and CTCSS (TSU-5).	0	
	PC1	15	VCK	Clock for CS-2 and CTCSS (TSU-5).	0	
	PC2	16	MEN	Enable for main CTCSS.	0	
Port C	PC3	17	SEN	Enable for sub CTCSS.	0	
10110	PC4	13	MCT	Main CTCSS ON/OFF signal.	0	"H" : CTCSS ON, "L" : OFF
	PC5	12	SCT	Sub CTCSS ON/OFF signal.	0	11 . C1C33 ON, E . O11
	PC6	11	MMUT	Main AF mute signal.	0	"H" : Mute ON, "L" : Normal
	PC7	10	SMUT	Sub AF mute signal.	0	H : Widte ON, L : Notitial
	D0 ~ D7	27 ~ 34	D0 ~ D7	Data bus.	1/0	
Control	RD, WR	5, 36	RD, WR	Read/write signals.	I	
signals	CS	6	CS	Chip select.	1	
oigi iais	RES	35	RES	Reset signal.	1	"H" : Reset
	A0, A1	8, 9	S0, S1	Port select signals.	1	

DESCRIPTION OF COMPONENTS

SWITCH UNIT (X41-3050-00)

Component	Use/Function	Operation/Condition/Compatibility
IC1	SUB CPU	CPU of the FL tube (Main display).
Q1	DC-DC convertor for display tube	
Q2	SW	F. LOCK on : on.
O3	SW	ALT on : on.
Q4	SW	MAIN on : on.
Q5	SW	SUB on : on.
Q6	SW	MAIN MUTE on : on.
Q7	SW	SUB MUTE on : on.
D1		9.1V zener diode.
D2		7.5V zener diode.
D4		43V zener diode.
D5		
D6		30V zener diode.
D7		
D8	S0 key input protection	
D9	S1 key input protection	
D10	S2 key input protection	
D11	S3 key input protection	
D12	S4 key input protection	
D13	S5 key input protection	
D14	S6 key input protection	
D15	S7 key input protection	
D16	SUB BUSY LED	
D17	MAIN BUSY LED	
D18	F (FUNCTION) LED	
D19	ON AIR LED	
D20	F. LOCK LED	
D21	ALT LED	
D22	MAIN LED	
D23	SUB LED	
D24	MAIN MUTE LED	
D25	SUB MUTE LED	

RF UNIT (X44-3060-XX) (A/2): 144MHz -00: M2, T, W -11: K, M1

Component	Use/Function	Operation/Condition/Compatibility
IC1	8V AVR regulator	Input 13.8V, output 8V.
IC2	5V AVR regulator	Input 13.8V, output 5V.
Q1	RF amplifier	Operate in 144MHz receive mode.
Q2	ATT SW	Turn on when a 144ATT SW is on.
Q3	1st mixer	Operate in 144MHz receive mode. 133.305~135.305MHz (T,W) 133.305~137.305MHz (K,M1,M2) 144~146MHz (K,M1,M2) 10.695MHz
Q4	MAIN receive SW	144MHz sub receive mode : on.
Q5	SUB receive SW	144MHz main receive : on.
Q6	RXB SW	144MHz receive mode : on (except wide band receive mode).
Q7	RXB SW	144MHz wide band receive mode : on.
Q8	Wide band SW	144MHz wide band receive mode : on.

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q9, 10	Transmit mixer	Operate in the 144MHz transmit mode. Adjustable with VR1. The spurious of ±10.695MHz reduced with VR1. 133.305~135.305MHz (T,W) 133.305~137.305MHz (K,M1,M2) 144~146MHz (T,W) 144~146MHz (T,W) 144~148MHz (K,M1,M2)
Q11	Transmit pre-driver	Operate in the transmit mode.
Q12	Transmit driver	Please carefull to ground lead of RF prove when measurement of Q11 and Q12.
D1, 2	Receive filter SW	Switched between 144MHz receive and wide band receive mode.
D3 ~ 6	Vari-cap tuning	144MHz receive vari-cap tuning.
D7	MAIN/SUB receive SW	Switched between 144MHz main receive and sub receive mode.
D8	Wide band SW	Turn on when 144MHz wide band receive mode.
D9	14HET SW	Switched between 144MHz transmit and receive mode.
D10	Transmit IF SW	Switched between 144MHz transmit and 430MHz and 440MHz transmit mode.
D11 ~14	Vari-cap tuning	144MHz transmit vari-cap tuning.
D15	Q11 idling	
D16	Q12 idling	
D17, 18	Current reversal prevention	
D19	14RA SW	144MHz transmit mode : on.

RF UNIT (X44-3060-XX) (B/2): 430MHz -00: M2, T, W -11: K, M1

Component	Use/Function	Operation/Condition/Compatibility
IC201, 202	RF amplifier	Operate in the 900MHz wide band receive mode.
Q201, 202	RF amplifier	Operate in the 430MHz and 440MHz receive mode.
Q203	1st mixer	Operate in the 430MHz and 440MHz receive mode. 354.075~364.075MHz (M2,T,W) 354.075~374.075MHz (K,M1) 430~440MHz (M2,T,W) 430~450MHz (K,M1) 75.925MHz
Q204	1st IF amplifier	Operate in the 430MHz and 440MHz receive mode.
Q205	1st IF amplifier SW	Operate in the 430MHz and 440MHz receive mode.
Q206	MAIN receive SW	430MHz and 440MHz sub receive mode : on.
Q207	SUB receive SW	430MHz and 440MHz main receive mode : on.
Q208	RF amplifier	43HET2 (65.23MHz).
Q209	2 frequency multiplication	Operate in the 900MHz wide band receive mode (430HET x 2).
Q210	2 frequency multiplication	Operate in the 900MHz wide band receive mode (43HET2 x 2 — 130.46MHz).
Q211	Wide band 1st mixer	Operate in the 360MHz and 900MHz wide band receive mode.
Q212	Wide band 1st IF amplifier	Operate in the 360MHz wide band receive mode (8.505MHz).
Q213	Wide band 1st IF amplifier	Operate in the 900MHz wide band receive mode (141.155MHz).
Q214	Wide band 2nd mixer	Operate in the 360MHz and 900MHz wide band receive mode.
Q215	Wide band 2nd mixer SW	360MHz and 900MHz wide band receive mode : on.
Q216	Wide band reference oscillator	Operate in the 360MHz wide band receive mode (19.2MHz).
Ω217	Wide band ref. osc. buffer	Operate in the 360MHz wide band receive mode (19.2MHz).
Q218, 219	Transmit 1st mixer	Operate in the 430MHz and 440MHz transmit mode. 65.23MHz 10.695MHz 75.925MHz
Q220	RF amplifier	Operate in the 430MHz and 440MHz transmit mode (75.925MHz).
Q221, 222	RF amplifier	Operate in the 430MHz and 440MHz transmit mode.
Q223	Transmit pre-driver	Operate in the 430MHz and 440MHz transmit mode.
Q224	Transmit driver	Please carefull to ground lead of RF prove when measurement of Q223 and Q224.
Q225	Wide band RXB SW	360MHz and 900MHz wide band receive mode : on.
Q226	Wide band SW	360MHz and 900MHz wide band receive mode : on.
Q227	Wide band RXB SW	360MHz and 900MHz wide band receive mode : on.
Q228	Wide band SW	360MHz and 900MHz wide band receive mode : on.
Q229	Wide band RXB SW	360MHz wide band receive mode : on.
Q230	RXB SW	430MHz and 440MHz receive mode : on.

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
D201	430, 440MHz and wide band RX SW	Switched between 430MHz and 440MHz and 360MHz receive mode.
D202	MAIN and SUB receive SW	Switched between 430MHz and 440MHz main and sub receive mode.
D203	43HET SW	Switched between 430MHz and 440MHz receive and transmit mode.
D204	43HET2 SW	Switched between 430MHz and 440MHz receive and transmit mode.
D205	43HET SW	Switched between 360MHz and 900MHz wide band receive mode.
D206	43HET2 SW	900MHz wide band receive mode : on.
D207	IC201 reference voltage	5.1V zener diode.
D208	19.2MHz and 43HET2 x 2 SW	Switched between 360MHz and 900MHz wide band receive mode.
D209	43HET and 43HET2 x 2 SW	Switched between 360MHz and 900MHz wide band receive mode.
D210	Wide band input SW	Switched between 360MHz and 900MHz wide band receive mode.
D211	IC202 reference voltage	5.1V zener diode.
D212, 213	Wide band 1st IF SW	Switched between 360MHz and 900MHz wide band receive mode.
D214	Transmit 2nd mixer	Operate in the transmit mode. 354.075~364.075MHz (M2,T,W) 354.075~374.075MHz (K,M1) 75.925MHz 430~440MHz (M2,T,W) 430~450MHz (K,M1)
D215	Q223 idling	
D216	Q224 idling	
D217 ~ 220	Current reversal prevention	
D221	Wide band RXB SW	Wide band receive mode : on.
D222	43RA SW	430MHz and 440MHz transmit mode : on.

RF UNIT (X44-3070-00): Z2 (1.2GHz) OPTION

Component	Use/Function	Operation/Condition/Compatibility
IC1	Amplifier	
Q1	RF amplifier	
Q2	1st mixer	952.825~1012.825MHz (MAIN) 952.925~1012.925MHz (SUB) 1240~1300MHz — 287.175MHz (MAIN) 287.075MHz (SUB)
Q3	Receive IF amplifier	Receive IF 287MHz amplifier.
Q4	1st IF amplifier	1st IF frequency, main: 41.415MHz, sub: 41.315MHz.
Q5	RF SW	Connect DC voltage 5 ~ 12V through RFC to the 12IF terminal : on. Connector : "L", normally : 8V.
Q6	RF SW	Switched IF frequency 287.175MHz to 12IF terminal. Normally: "L", Q5 on: "H".
Q7	SW	Receive mode : Q8 off.
Ω8	Transmit IF amplifier	Transmit IF 287MHz amplifier.
Ω9	Transmit pre-driver	Transmit frequency 1240 ~ 1300MHz amplifier.
Q10	Receive 2 frequency multiplication	476.4125 ~ 506.4125MHz x 2 = 952.825 to ~ 1012.825MHz.
Q11	Receive buffer amplifier	952.825 ~ 1012.825MHz buffer amplifier.
Q12	3 frequency multiplication	12HET2 (81.92MHz) x 3 = 245.76MHz.
Q13	Amplifier	245.76MHz buffer amplifier.
Q14	IC1 SW	12V voltage supply to IC1 when transmit mode.
D1	Q1 base AVR	Voltage limiter circuit of the Q1 (base).
D2	Receive mixer SW	Receive mode become 12RXB : on, signal supplied to RX mixer Q2.
D3	Receive IF SW	Receive mode become 12RXB : on, apply to IF frequency 287MHz.
D4		Receive mode become 12RXB and transmit mode become 12TXB : on, apply to IF frequency 287MHz.
D5	Receive IF SW	Apply to IF 41.415MHz when receive mode.
D6	Transmit IF SW	Apply to IF 41.415MHz when transmit mode.
D7	12IF input/output SW	287.175MHz input/output to J1 jack.

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
D8	Transmit IF SW	Transmit mode become 12TXB : on, apply IF frequency 287MHz.
D9, 10	Transmit mixer	Change the 1240 ~ 1300MHz from 287.175MHz in the transmit mode.
D11	Transmit mixer SW	Transmit mode become 12TXB : on, 952 ~ 1012MHz signal supplied to D9 and D10.
D12	Q9 base AVR	Voltage limiter circuit of the Q9 (base).
D13	Q11 base AVR	Voltage limiter circuit of the Q11 (base).
D14, 15	IF common mixer	Change the 41.415MHz from 287.175MHz in the receive mode. Change the 287.175MHz from 41.415MHz in the transmit mode.
D16	Protect the time of delay	Protect the time delay to receive mode from transmit mode.

FINAL UNIT (X45-3150-00): Z3 (1.2GHz) OPTION

Component	Use/Function	Operation/Condition/Compatibility
IC1	Fan Starter comparator	DC voltage supplied from No. 8 terminal that the thermister TH1 change a resistor value when getting high temperature.
IC101	Drive power module	
IC102	Final power module	
Q1	Protection SW	Delected DC voltage of D2 with reflect wave : on.
Q2	AVR for Q3	Set the drain voltage of Q3 to 3.0V.
Q3	Receive RF amplifier	GaAs FET.
Q5	Fan starter SW	Detected by thermister, turned on when getting same temperature. Active "L".
D1	Forwarded wave detection	Detected forward wave and make a APC voltage.
D2	Reflected wave detection	Detected reflect wave and make a protection voltage.
D3	Spark prevention	Canceled inverse-electric move force when relay is turned off.
D4	Limitter	Protection in excessive input.
D5		
D6		
D7	IC1 AVR	Voltage supply of IC1 become to constant voltage (7.5V zener diode).
D8, 9	Fan start reversal prevention	

FINAL UNIT (X45-3160-00): 144MHz

Component	Use/Function	Operation/Condition/Compatibility
IC1	Temperature detection	IC1 (1/2) : Power down, IC1 (2/2) : Fan motor operation.
Q1	Transmit driver	14D terminal: 0.3W, Q1 collector: 1.0W (APC: OFF, RF PWR VR: MIN).
Q2	TXB SW	Adjustable with VR4. Collector voltage is 9.0V in the transmit mode.
Ω3	TXB AVR	Approx. 9.3V. If TXB voltage is less than 9.3V, either of the Q3 transistor may be faulty. Please tightend screws.
Q4	Drive + B AVR	Approx. 11.5V. If this voltage is less than 11.0V, either of the Q4 transistor may be faulty. Please tightend screws.
Q5, 6	TXB AVR	
Ω7, 8	Drive + B AVR	
Q9	SWR protection control	Adjustable with VR2. Normally, base voltage is 0.2V and collector voltage is 3.0V in the transmit mode. When the antenna is opened, base voltage is 0.6V and collector voltage is 1.7V.
Q10	SW transistor	Operate in transmitter output power is down.
Q11	SW transistor	Operate in cooling fan is working.
Q101	Final PA	
D1	AVR temp. compensation for drive	
D2, 3	Transmit/receive select	Transmit mode: on. If DC source current flows, and no transmitter output is present, either of the diodes may be faulty.
D4	Forwarded wave detection	Adjustable with VR1 in the FM transmit mode. 47W flows when transmitter output is measurement.

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility	
D5	Reflected wave detection	Adjustable with VR2. 5.5A flows when the antenna is opened.	
D6, 7	TXB AVR temperature compensation		
D8	TXB AVR reference	5.6V zener diode.	
D9	Temp. detection circuit ref. voltage	7.5V zener diode.	
D10, 11	Surge voltage absorber	Fan motor.	
D12	Q1 idling	Anode voltage is 0.6V in the transmit mode.	
D13	Wired OR	Operate in transmitter output is dowwn.	
D14	Wired OR	Fan motor.	
TH1	Temperature detection	Operate in cooling fan is working : approx. 55°C, fan stopped : approx. 45°C. Operate in transmitter output is down : approx. 90°C, transmitter output is present : approx. 80°C.	

FINAL UNIT (X45-3170-00): 430MHz

Component	Use/Function	Operation/Condition/Compatibility
IC1	Temperature detection	IC1 (1/2): Transmitter output is down, IC1 (2/2): Operate in cooling fan is working.
Q1	SWR protection control	Adjustable with VR2. Normally, base voltage is 0.3V and collector voltage is 3.0V in the transmit mode. When the antenna is opened, base voltage is 0.8V and collector voltage is 2.0V.
Q102, 103	Power hybrid IC	
D1	Protection against reverse power connection	A short-circuit occurs when DC power connection is reversed. If power is not turned on when correct DC power connection is made, it may be due to a burned negative DC cable.
D2, 3	Transmit/receive select	Transmit mode: on. If DC source current flows, and no transmitter output is present, either of the diodes may be faulty.
D4	Forwarded wave detection	Adjustable with VR1 in the FM transmit mode. 42W flows when transmitter output is measurement.
D5	Reflected wave detection	Adjustable with VR2. 7A flows when the antenna is opened.
D6	Wired OR	Operate in transmitter output is down.
D7	Wired OR	Fan motor.
D8	Temp. detection circuit ref. voltage	7.5V zener diode.

IF UNIT (X48-3050-XX) -11 : K, M1, M2 -61 : T, W

Component	Use/Function	Operation/Condition/Compatibility
IC1	SUB FM MIX, IF, SQL	FM RX, SSB SQ 10.695MHz + 455kHz. 16 15 0 14 13 12 11 10 9 14 13 12 11 10 9 14 13 12 11 10 10 10 10 10 10 10 10 10 10 10 10
IC2	2ch AF VR	Separately main and sub.
IC3	10V AVR	DC power supply for IC2.
IC4	2ch AF MUTE	Operate in AF mute when POWER SW is turned on and off.
IC5, 6	AF PA	IC5 : main, IC6 : sub.
IC7	8V AVR	DC power supply for sub IF.
IC8	MAIN FM MIX, IF, SQL	FM RX, SSB SQ 10.595MHz→455kHz.
IC9	ВМ	Balanced modulator.
IC10	MIC amplifier, processor	Operate in the SSB mode (processor).
IC11	8V AVR	DC power supply for main IF.

Component	Use/Function	Operation/Condition/	Compatibility
IC12, 13	AGC select	IC12: 144MHz, 1.2GHz. IC13: 430MHz, 440MHz.	17
IC14	24V AVR	DC power supply for VCO vari-cap diodes in Pl	_L unit.
Q1, 2	DC SW	Sub IF blanking SW.	
Q3	NB buffer amplifier	-	
Q4	NB gate SW	Blanking : off.	02 04
Q5	Receive IF amplifier	Sub SSB, FM common IF 10.595MHz.	
Q6	RF SW	SSB, CW receive mode : on, then the FM line is short-circuited.	06 SSCB
Ω7	Receive 1st IF amplifier	SSB, CW 10.595MHz.	
Q8	Receive 2nd IF amplifier	SSB, CW 10.595MHz.	
Ω9	Receive 3rd IF amplifier	SSB, CW 10.595MHz.	
Q10	RF buffer amplifier	Pick up to AGC input.	© 11 D9 D9
Q11	AGC amplifier		
Q12	AF SW	Sub AF killer.	
Q13	AF SW	Sub AF mute.	Q15
Q14	SQ gate	SMUT	013 Q12 ### SABK
Q15	AF amplifier	Sub ext. output and AF LED.	
Q16	AF amplifier	Main ext. output and AF LED.	
Q17	AF SW	Main AF mute.	
Q18	AF SW	Main AF killer.	

Component	Use/Function	Operation/Condition/Compatibility
Q19	AF SW	SP SEP : on. Approx. 6dB attenuation of the AF input.
Q20	AF SW	SP SEP : on. Approx. 6dB attenuation of the AF input.
Q21	AF amplifier	AF output for VOX-4 (AF output = Main + Sub).
Q22, 23	DC SW	CW delay control signal sent to the control unit in the CW mode. CWB CWB CWB CWB CWB CWB CWB C
Q24	DC SW	ACS SW : on. ACC terminal is turned short circuit.
Q25	AF buffer amplifier	Sub AF LED lighting circuit.
Ω26	DC SW	Mute SW of the sub AF LED lighting circuit. SAL (Q27 (Q31) D18 (D19) Q15 (Q16)
Q27, 28	DC SW	Sub AF LED lighting circuit.
Q29	AF buffer amplifier	Main AF LED lighting circuit.
Q30	DC SW	Mute SW of the main AF LED smut (MMUT)
Q31, 32	DC SW	Main AF LED lighting circuit.
Q33 ~ 35	NB IF amplifier	10.595MHz.
Q36	NB gate SW	
Q37	NB AGC amplifier	
Q48	1.2GHZ receive 3rd mixer	Main RX : 41.415MHz → 10.695MHz. Sub RX : 41.315MHz → 10.595MHz.
Q49	RF SW	Main 1.2GHz mode : on.
Q50	RF SW	Sub 1.2GHz mode : on.
Q51	RF amplifier	30.72MHz.
Q52, 53	DC SW	Main IF blanking SW.
Q54	MAIN NB gat4e SW	Blanking : off.
Q55	NB buffer amplifier	
Q56	Receive IF amplifier	Main SSB, FM common IF 10.695MHz.
Q57	RF SW	SSB, CW mode : on.
Q58 ~ 60	Receive IF amplifier	SSB, CW IF amplifier 10.695MHz.
Q61	SQ gate	100
Q62	RF buffer amplifier	AGC.
Q63	AGC amplifier	

Component	Use/Function	Operation/Condition/Compatibility
Q64	DC SW	Main SSB, CW receive mode : "H".
Q65	DC SW	Transmit mode : on, mute to main RX IF.
Q66	DC SW	Processor SW is turn on : on. Increase gain of IC10 to 20dB.
Q67	AF amplifier	Processor control AF amplifier.
Q68	AF buffer amplifier	MIC amplifier output for FM mode.
Q69	MIC amplifier	SSB 2nd MIC amplifier.
Q70	RF SW	Receive mode : on.
Q71	DC SW	FM transmit mode : "H".
Q72	DC SW	Main SSB, CW receive mode : "H".
Ω73	10.695MHz OSC	10.695MHz output from the crystal oscillator is modulated.
Ω74	OSC buffer amplifier	10.000 Wil 2 Output Wolff the Crystal Oscillator is Modulated.
Ω76	Transmit IF amplifier	All band common ALC (10.695MHz).
Q77	Transmit IF amplifier	144MHz and 430 ~ 450MHz transmitter output control, keying.
Ω78	1.2GHz transmit 1st mixer	10.695MHz → 41.415MHz, keying.
Ω80	1.2GHz transmit IF amplifier	10.000 Will 2 - 41.410 Will 2, Keyling.
Q81	DC SW	144MHz and 430 ~ 450MHz transmit mode : ''H''.
Q82	DC SW	1.2GHz transmit mode : apply to KEY + B voltage.
Q83	DC SW	144MHz and 430 ~ 450MHz transmit mode : apply to KEY + B voltage.
Q84	DC SW	Main 1.2GHz : on.
Q85	DC SW	SSB transmit mode : on. Reduce the transmitter output to approx. 2dB.
Q86	DC buffer amplifier	ALC meter circuit.
Q87	DC amplifier	ALC meter circuit.
Q88	DC SW	SSB transmit mode: TXB voltage is present and DC power supply for the ALC meter circuit.
Q89	DC SW	CONT terminal (ACC4) is "H" : on.
Q90	DC SW	CONT terminal (ACC4) is "H" : off. Stop to TIF output.
Q91	DC SW	SSB, CW transmit mode : "H".
Q92	DC SW	Main CW (main without CW mode) : ALT output is sent to control unit.
Q93	DC SW	Main CW mode : on.
Ω94	DC SW	Main CW mode : off.
Ω95	DC SW	Receive mode : on.
Ω96	DC SW	Make the RXB voltage of IF unit.
Ω97	DC SW	Make the RXB voltage of STBY circuit.
Ω98	DC SW	TXB (9V) voltage in the 144 final unit : on (transmit mode).
Q99	DC SW	Make the transmit information of ext. interface.
Q100	DC SW	144MHz transmit mode : on.
Q101	DC SW	430MHz and 440MHz transmit mode : on.
Q102	DC SW	1.2GHz transmit mode : on.
Q103	DC SW	144MHz transmit mode : on, open collector.
Q104, 105	DC SW	430MHz and 440MHz transmit mode : on, open collector.
Q106, 107	DC SW	1.2GHz band : on.
Q108	DC SW	SSB and CW receive mode : "H".
Q109	DC SW	FM receive mode: "H".
Q110	1.2GHz KEY SW	1.2GHz keying circuit.
Q111	DC SW	1.2GHz Keying Circuit. 1.2GHz TXG : off.
Q112	RF SW	
Q113	DC SW	Transmit mode : mute to main IF.
Q114	DC SW	Transmit with time delay : on, mute to main IF.
Q114 Q115		Transmit mode : off.
	MIC mute	MIC input : off when transmit to packet communication.
Q116 Q117	DC SW	FM mode : processor off.
Q117	SQ TIME CONST SW	FM mode : on, C580 is short-circuit.

		Operation/Condition/Compatibility
	SQ TIME CONST SW	FM mode : on, C581 is short-circuit.
Q119	Transmit SQ OFF	Transmit mode : main SQ output become compulsory off position.
	DC SW	Mode select mode: main SQ output become compulsory off position.
	DC SW	Mode select mode: main 3d output become compulsory off position. Mode select mode: sub SQ output become compulsory off position.
	DC SW	TXB (9V) voltage in the 144 final unit : on (transmit mode).
	Transmit RD mute	Tone signal to CTCSS unit: off (transmit mode: on).
	RF SW	Sub receive 1.2GHz : on.
	RF SW	Sub 144MHz and 430 ~ 450MHz receive mode : on.
	C36 discharge	Sub 144IVITIZ and 450 ~ 450IVITIZ receive mode : on.
	Q5 (gate2) bias temp. compensation	
	RF SW	EM IF and CCD IF and a
	RF SW	FM IF and SSB IF select.
	SSB DET	SSB SQ SW is SSB mode : on.
	AGC DET	
	C128 charge holding	
	DC SW	Main AF output muted.
	RF SW	FM IF and SSB SQ select.
	Noise RECT.	
	Discriminat DET	
	SQ DC SW	
	5V zener diode	DC power supply (5V) for sub CTCSS unit.
	AF RECT.	Sub AF LED.
	AF RECT.	Main AF LED.
	DC SW	Sub AF output muted.
	NB DET	
	NB SW	Increase threshold level to Q36 base voltage.
	DC OR	Operates in OR : NB and sub RBK.
	FM IF limiter	
	DC SW	Transmit mode : main AF output muted.
	RF SW	1.2GHz receive selected : on.
	RF SW	1.2GHz receive select : main or sub.
	RF SW	1.2GHz receive mode : on.
	RF SW	1.2GHz transmit mode : on.
	RF SW	1.2GHz main receive mode : on.
	RF SW	1.2GHz sub receive mode : on.
	RF SW	144MHz and 430 ~ 450MHz main receive mode : on.
D38 ~ 40	Current reversal prevention	
D41	C313 discharge	
D42	RF SW	Main NB is active : on.
D43	DC SW	Main CWB + SSB.
D44	DC SW	Main CWB + SSB + CNB = SCNB.
D45	DC SW	Main CWB + SSB = SCB.
D46 I	DC SW	Main CWB + CNB.
D47 I	DC SW	14S + 43S + 12S = FET Q5 bias voltage (gate2).
D48	DC SW	14M + 43M + 12M = FET Q56 bias voltage (gate2).
D49 (Q56(gate2) bias temp. compensation	
D50 I	DC SW	14M + 34M.
D51 I	RF SW	Main receive mode : on.
	DC SW	Main SCB + CNB.
	SSB filter SW	Main SSB and CW mode : on.
	CWN filter SW	Main CWN mode : on.

Component	Use/Function	Operation/Condition/Compatibility
D57	RF SW	Main FM mode : on.
D58	RF SW	Main SSB and CW receive mode : on.
D59	RF SW	Main SSB and CW transmit mode : on.
D60	RF SW	Main SSB and CW squelch operate : on.
D61	RF ATT	Set to S1 with main SSB receive mode.
D62	RF SW	Main CAR transmit/receive select SW.
D63, 64	SSB DET	
D65	-6V zener diode	-6V AVR for DC-DC convertor.
D67	Current reversal prevention	
D68	AGC DET	
D69	RF SW	Main FM receive mode : on.
D70	RF SW	Main SSB and CW receive mode : on (SSB SQ).
D71	Current reversal prevention	Main transmit mode : SQ output become compulsory off position.
D72	Noise RECT.	deliberation of the design second compared on position.
D73	Processor AF RECT.	
D74	5V zener diode	DC power supply for main CTCSS unit.
D75	DC SW	MIC amplifier is turned off when main CW and FM transmit mode.
D76	Current reversal prevention	CW transmit mode : unbalanced to balanced modulator.
D77	RF SW	Carrier signal input to balanced modulator.
D78	RF SW	Blanced modulator switching.
D79	RF SW	SSB and CW transmit mode : on.
D80	RF SW	Operate in FM transmit mode (10.695MHz). 10.695MHz output from the crystal
		oscillator is frequency modulated with a vari-cap diode.
D81	Vari-cap diode	FM modulation.
D82	DC SW	12M + 12S.
D83	RF SW	1.2GHz transmit mode : on.
D84	RF SW	144MHz and 430 ~ 450MHz transmit mode : on.
D85	RF SW	1.2GHz transmit mode : on.
D86	RF SW	144MHz and 430 ~ 450MHz transmit mode : on (CW keying switch).
D87, 88	Current reversal prevention	
D89	DC level shift	Transmitter output decrease when DC power supply is lower than normal voltage.
D90	Temperature compensation	ALC meter.
D91	Current reversal prevention	Ext. ALC.
D92, 93	Discriminat DET	Main ALT.
D94	DC SW	Main squelch switching.
D95	5V zener diode	5V AVR.
D96 ~ 98	Current reversal prevention	
D99	Spike-killer	
D100	Current reversal prevention	Ext. ALC.
D101	DC level shift	Ext. ALC.
D102, 103	Current reversal prevention	
D104	FM IF limiter	
D105	5V zener diode	5V AVR.
D106 ~ 108	Current reversal prevention	

DESCRIPTION OF COMPONENTS

COLLECTION MODULE (X59-3480-00): This PC board located in the IF unit

	onent	Use/Function	Operation/Compatibility
(A1)	(A2)	AFC (ALT)	operation, continuantly
IC1	IC101	DC amplifier	Amplifiared to coromic discriminator output
Q1	Q101	IF amp[lifier	Amplifiered to ceramic discriminator output. Amplifiered to 455kHz signal.
(B1)	(B2)	MODE (A)	Amplifiered to 455kmz signal.
			EM CCD and CIMAE and another with MODE (D)
IC21	IC121	Mode SW	FM, SSB and CW AF selectable with MODE (B) unit.
Q21	Q121	AF amplifier	Amplifiered FM detection output and sent a receive tone signal to CTCSS unit.
Q22	Q122	DC SW	Connect the HPF of CTCSS unit to FM AF line when CTCSS is turned on.
(C1)	(C2)	MODE (B)	A.F (OOD OW
IC41	IC141	AF amplifier	AF output of SSB, CW and FM mode.
Q41	Q141	DC SW	Detected to tone in the CTCSS unit : on.
Q42	Q142	DC SW	CTCSS on : on.
(D1)	(D2)	S METER	
Q61	Q161	RF amplifier	455kHz FM S-meter.
Q62	Q162	RF amplifier	455kHz FM S-meter.
Q63	Q163	DC amplifier	SSB and CW S-meter.
Q64	Q164	DC amplifier	SSB and CW S-meter.
(E1)	(E2)	SQL CONTROL	
Q81	Q181	SQL DC SW	SQL opened : on. Q81 and Q181 (1/2) : SQL control for packet communication.
Q82	Q182	DC SW and delay	SQL opened : on. Given delay time to closing tail in the CW and SSB mode.
Q83	Q183	DC SW	SQL opened : send a "H" level to SQG terminal. Then, BC terminal is short-circuit.
Q84	Q184	BSY LED SW	SQL opened : "H". Then, LED will lights.
D81	D181	Current reversal prevention	
D82	D192	Current reversal prevention	
(F)		ALC	
IC201		ALC amp. and RF meter buffer amp.	Make a ALC and RF meter voltage.
Q201		DC buffer amplifier	RF meter.
D201		Curreent reversal prevention	
D202		D201 temperature compensation	
(G)		STBY (A)	
Q221		KYB SW	Supplied to keying voltage woth time constant when CW key is down.
Q222		DC SW	CW mode : off.
Q223		DC SW	CW mode : on.
Q224		KEY SW	CW mode : on, require to transmitter with KEY.
Q225		CKY SW	Detected that CW plug insert to KEY jack.
Q226		CKY SW	KEY down in the CW mode : on, information to CPUs (Semi break-in transmit).
Q227	, 228	STBY SW	PTT and SS terminals : short-circuit, transmit information to CPU.
D221,	, 222	Current reversal prevention	
(H)		STBY (B)	
Q241		AF amplifier	Amplifiered to ext. modulation when operates in packet communication.
Q242		PTT, SS SW	PTT and SS transmit mode : on.
Q243		Packet communication SW	Packet communication transmit mode : on.
Q224		DC SW	PTT and packet communication transmit mode : on, canceled to MIC stop circuit.
(J)		SP SEP	
IC261		Logic IC	Detected that EXT. M and EXT. S plug insert to EXT. jack.
IC262		Analog SW	Switched AF output between main and sub from signal of IC261.
Q261		DC SW	SEP signal level shift.
D261,	, 262	Current reversal prevention	
(K)		SIDE TONE	
Q281		AF OSC	
D281		OSC SW	
D282		Current reversal prevention	

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
(L)	AGC AMP	
IC301	AGC amplifier	Operate in the SSB or CW mode.
(M)	BAND SW	
Q321	DC SW	1.2GHz main band : on.
Q322	DC SW	On : apply to TXB voltage.
Q323	DC SW	Receive mode : on.
Q324	DC SW	1.2GHz main receive mode : "H".
Q325	DC SW	Q324 on or 1.2GHz sub band : on,
Q326	DC SW	Q325 on : "H" (band RXB).
D321	Current reversal prevention	
(N)	FM MIC AMP	
IC341	Limiter LPF	FM modulation.

PLL UNIT (X50-3080-00) (A/2): 144MHz

Component	Use/Function	Operation/Condition/Compatibility
IC1	Mixer	2 : input 10.24MHz, 5 : input 785 ~ 825kHz, 1 : output 11.025 ~ 11.065MHz
IC2	A loop PLL IC	7 : VCO input main : 133.305 ~ 135.305MHz (T, W), 133.305 ~ 137.305MHz (K, M1, M2), sub : 133.405 ~ 135.405MHz (T, W), 133.405 ~ 135.405MHz (K, M1, M2) 5 : Reference input 10.24MHz
IC3	Frequency 1/100 divider	4: input 78.5 ~ 82.5MHz, 8: output 785 ~ 825kHz
IC4	B loop PLL IC	7 : VCO input 78.5 ~ 82.5MHz, 5 : reference input 10.24MHz
IC5	Mixer	2 : input 10.24MHz, 5 : input : 452 ~ 458kHz, 1 : output 10.592 ~ 10.598MHz
IC6	Frequency 1/100 divider	4 : input 35.2 ~ 35.8MHz, 8 : output 352 ~ 358kHz
IC7	PLL IC	7 : VCO input 35.2 ~ 35.8MHz, 5 : reference input 10.24MHz
IC8	Mixer	2 : input 10.24MHz, 5 : input 452 ~ 458kHz, 1 : output 10.692 ~ 10.698MHz
IC9	Frequency 1/100 divider	4 : input 45.2 ~ 45.8MHz, 8 : output 452 ~ 458kHz
IC10	PLL IC	7 : VCO input 45.2 ~ 45.8MHz, 5 : reference input 10.24MHz
IC11	5V AVR	Input 8V, output 5V.
IC12	UNLOCK SW	
Q1	RF amplifier	Main: 133.305 ~ 135.305MHz (T, W), 133.305 ~ 137.305MHz (K, M1, M2) Sub: 133.405 ~ 135.405MHz (T, W), 133.405 ~ 137.405MHz (K, M1, M2)
Q2 ~ 4	PLL lowpass filter	
Q5	Amplifier	133.305 ~ 137.305MHz
Q6	Mixer	133.305~135.305MHz (T,W) 133.305~137.305MHz (K,M1, ✓2) 113.425~113.465MHz → 19.88~21.84MHz (T,W) 19.88~23.84MHz (K,M1,M2)
Q7, 8	Amplifier	19.88 ~ 23.84MHz

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q9, 10	Balanced mixer	11.025~ 11.065MHz 11.065MHz
Q11	Amplifier	11.05MHz
Q12	5 frequency multiplication	10.24 x 5 = 51.2MHz
Q13	2 frequency multiplication	51.2 x 2 = 102.4MHz
Q14, 15	UNLOCK SW	DC voltage of Q1 stopped When PLL is unlocked.
Q16	Amplifier	Sub CAR : 10.592 ~ 10.598MHz
Q17	Amplifier	Main CAR : 10.692 ~ 10.698MHz
Q18 ~ 24	Buffer amplifier	10.24MHz buffer amplifier.
Q25	3 frequency multiplication	10.24 x 3 = 30.72MHz
Q26	UNLOCK SW	DC voltage of Q5 ~ 12 stopped when Q28 switched.
Q27	UNLOCK SW	DC voltage of vari-cap diodes D2 ~ 4 stopped when IC12 and Q27 switched.
Q28	UNLOCK SW	Switched IC4 unlock voltage.
D2 ~ 4	Vari-cap diode	
D5	B loop VCO	
D6	SUB CAR VCO	
D7	MAIN CAR VCO	

PLL UNIT (X50-3080-00) (B/2): 430MHz

Component	Use/Function	Operation/Condition/Compatibility
IC50	A loop PLL IC	7: VCO input 354.075 ~ 364.075MHz (M2, T, W), 354.075 ~ 374.075MHz (K, M1)
		5 : Reference input 10.24MHz
IC51	C loop PLL IC	7: VCO input 152.715 ~ 153.825MHz (M2, T, W), 152.475 ~ 153.825MHz (K, M1)
		5 : reference input 10.24MHz
IC52	Mixer	2: input 10.24MHz, 5: input 795 ~ 835kHz, 1: output 11.035 ~ 11.075MHz
IC53	Frequency 1/100 divider	4 : input 79.5 ~ 83.5MHz, 8 : output 795 ~ 835kHz
IC54	B loop PLL ÍC	7 : VCO input 79.5 ~ 83.5MHz, 5 : reference input 10.24MHz
IC55	D loop PLL IC	7 : VCO input (main) 65.23MHz, (sub) 65.33MHz, 5 : reference input 10.24MHz
Q50	RF amplifier	354.075 ~ 364.075MHz (M2, T, W), 354.075 ~ 374.075MHz (K, M1)
Q51	RF amplifier	
Q52	RF amplifier	
Q53, 54	RF amplifier	200.96 ~ 221.44MHz
Q55 ~ 57	PLL lowpass filter	Converted to DC voltage from PD output (pulse) in the A loop PLL IC.

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility
Q58, 59	PLL UNLOCK SW (A loop)	Q50 voltage stopped when PLL is unlocked.
Q60, 61	RF amplifier	
Q62	Mixer	133.915~133.955MHz 152.715~153.825MHz (M2,T,W) 152.475~153.825MHz (K,M1) 18.56~19.87MHz (K,M1)
Q63, 64	RF amplifier	18.56 ~ 19.7MHz
Q65	RF amplifier	11.035 ~ 11.075MHz
Q66, 67	Mixer	122.88MHz 11.035~11.075MHz → 133.915~133.955MHz
Q68	4 frequency multiplication	10.24 x 4 = 40.96MHz
Q69	3 frequency multiplication	40.96 x 3 = 122.88MHz
Q70	RF amplifier	HET (main) 65.23MHz, (sub) 65.33MHz
Q71 ~ 73	Buffer amplifier	10.24MHz
Q74, 75	PLL UNLOCK SW (D loop)	Voltage of VCO and etc. stopped when D loop PLL is unlocked.
Q76	Buffer amplifier	Main : 65.23MHz, sub : 65.33MHz
D50		
D51	Mixer	
D52		
D53	B loop VCO	

PLL UNIT: Z1 (X51-3090-21) (1.2GHz)

Component	Use/Function	Operation/Condition/Compatibility				
IC1	B loop PLL IC	B loop VCO 37.25 ~ 41.25MHz				
IC2	Frequency 1/100 divider	B loop VCO (37.25 ~ 41.25MHz) divided 1/100 : 0.3725 ~ 0.4125MHz				
IC3	Mixer	0.3725~0.4125MHz 10.24MHz ──► 10.6125~10.6525M Hz				
IC4	A loop PLL IC	A loop VCO 170.4925 ~ 185.1325MHz				
IC5	C loop PLL IC	Pulse swallow counter with IC6.				
IC6	C loop pre-scalor	Pulse swallow counter with IC5.				
IC7	5V AVR	AVR input : 8V, output : 5V.				
Q1	10.24MHz buffer amplifier	Amplifiered 10.24MHz TCXO to enough level in the PLL unit.				
Q3	10.24MHz 2 frequency multiplication	10.24MHz x 2 = 20.48MHz				
Q4	20.48MHz 7 frequency multiplication 20.48MHz x 7 = 143.36MHz					
Q5	143.36MHz buffer amplifier					
Q6	20.48MHz 4 frequency multiplication	20.48MHz x 4 = 81.92MHz				
Q7	81.92MHz buffer amplifier	Amplifiered Q7 to enough level of 12HET in the PLL unit.				
Q8	UNLOCK SW	Switched unlocked output in the B loop PLL IC (IC1).				
Ω9	10.24MHz buffer amplifier	Amplifiered that enough level to mixer IC (IC3).				
Q10	10.6MHz buffer amplifier	Amplifiered that mixed output from IC3.				
Q11, 12	Balanced mixer	143.36MHz 10.6125~10.6525MHz → 153.9725~154.0125MHz				
Q13 ~ 15	A loop PLL IF amplifier	Amplifiered PLL IF 16.52 ~ 31.12MHz in the A loop.				

DESCRIPTION OF COMPONENTS

Component	Use/Function	Operation/Condition/Compatibility			
Q16 ~ 18	A loop PLL LPF	Changed to DC voltage from PD output in the A loop PLL IC (IC4).			
Q19	A loop PLL IF mixer				
		170.4925~185.1325MHz			
		153.9725~154.0125MHz → 16.52~31.12MHz			
Q20	A loop VCO buffer amplifier	Amplifiered A loop VCO output 170.4925 ~ 185.1325MHz			
Q21	UNLOCK SW	Stopped voltage of Q20 when PLL is unlocked.			
Q22	A loop PLL UNLOCK SW	Switched unlock output when A loop PLL is unlocked.			
Q23, 24	C loop PLL UNLOCK SW	Switched unlock output when C loop PLL is unlocked.			
Q25 ~ 27	C loop PLL LPF	Changed to DC voltage from PD output in the C loop PLL IC (IC5).			
Q28, 29	C loop VCO buffer amplifier	Amplifiered C loop VCO output 305.92 ~ 321.28MHz			
Q30 ~ 32	12HET RF amplifier	Main : 476.4125 ~ 506.4125MHz			
		Sub : 476.4625 ~ 506. 4625MHz			
Q33	1.2GHz 8V SW	Stopped 8V DC supply when B loop PLL is unlocked.			
D1	B loop VCO vari-cap diode	Oscillated DC voltage to vari-cap diode in the B loop LPF.			
D2	Mixer				
		170.4925~185.1325MHz			
		305.92~321.28MHz 476.4125~506.4125MHz (MAIN) 476.4625~506.4625MHz (SUB)			
D3					

CONTROL UNIT (X53-3120-XX) -11: K -21: M1 -22: M2 -61: T, W

Component	Use/Function	Operation/Condition/Compatibility
IC1	CPU	
IC2	ROM	
IC3	RAM	
IC4	Address latch	
IC5	Address decode	
IC6, 7	Expande I/O	
IC8	Solenoide drive	
IC9	DC power supply reset	
IC10	Serial buffer	
IC11, 12	Encoder pluse interface	
IC13	Encoder pluse interface	
IC14		
IC15, 16	Encoder pluse interface	
Q1	RAM back-up control	
Q2, 3	Solenoide pluse control	
Q4	900MHz signal switching	
Q5	360MHz signal switching	
Q6	14S band signal switching	
Q7	14M band signal switching	
Ω 8	43S band signal switching	
Ω9	43M band signal switching	
Q10	12S band signal switching	
Q11	12M band signal switching	
Q12	MAIN CWN + B mode signal switching	
Q13	MAIN CW + B mode signal switching	

Component	Use/Function	Operation/Condition/Compatibility
Q14	MAIN SSB + B mode signal switching	
Q15	MAIN FM + B mode signal switching	
Q16	SUB FM + B mode signal switching	
Q17	SUB CW + B mode signal switching	
Q18	ATV input buffer amplifier	
D1	Reset pulse electric capacitor discharge	
D2 ~ 5	Encoder pulse interface	
D6	Encoder pulse interface (50 slit)	
D7	Solenoide upper voltage limiter	
D12. 13	Back-up voltage select	
D14	MU terminal protection	
D15	MD terminal protection	
D21 ~ 24	Distination diode	
D29, 30	Distination diode	

SEMICONDUCTOR DATA

Ceramic filter: L72-0367-05

(144, 430MHzz PLL unit CF1, 2, 50, 51)

Electrical characteristics

Item	Rating
Center frequency (fo)	Within 11.050MHz ± 50kHz
3dB attenuation bandwidth	Within 150 ± 40kHz
20dB attenuation bandwidth	380kHz or·less
Insertion loss	8.0dB or less
	$20 \cdot \log \left(\frac{E1}{2 \cdot E2}\right)$
Ripple	1.0dB or less
Spurious attenuation	38dB or more at 9 to 12MHz
Input and output impedance	330Ω

Ceramic filter: L72-0369-05 (144, 430MHzz PLL unit CF4)

Electrical characteristics

Item	Rating
Center frequency (fo)	Within 10.700MHz ± 50kHz
3dB attenuation bandwidth	Within 150 ± 40kHz
20dB attenuation bandwidth	380kHz or less
Insertion loss	8.0dB or less
	$20 \cdot \log \left(\frac{E1}{2 \cdot E2}\right)$
Ripple	1.0dB or less
Spurious attenuation	38dB or more at 9 to 12MHz
Input and output impedance	330Ω

Ceramic filter: L72-0368-05 (144, 430MHzz PLL unit CF3)

Electrical characteristics

Item	Rating
Center frequency (fo)	Within 10.595MHz ± 50kHz
3dB attenuation bandwidth	Within 150 ± 40kHz
20dB attenuation bandwidth	380kHz or less
Insertion loss	8.0dB or less
	$20 \cdot \log \left(\frac{E1}{2 \cdot E2} \right)$
Ripple	1.0dB or less
Spurious attenuation	38dB or more at 9 to 12MHz
Input and output impedance	330Ω

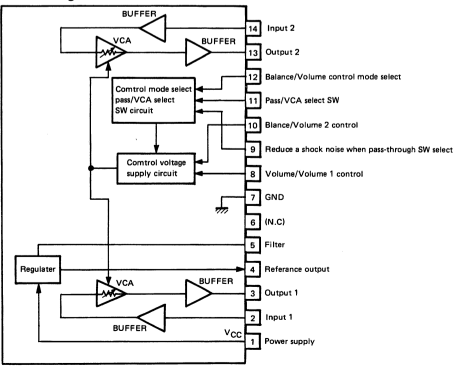
CW crystal filter : L71-0283-15 (IF unit XF7)

Electrical characteristics

ltem	Rating
Nominal center frequency	10.695MHz
Center frequency declination	Within ±80Hz at 6dB and 25°C
6dB pass bandwidth	500Hz or more
Insertion loss	Within 5dB ± 2dB
I/O terminating impedance	1200Ω/6pF
Temperature	–10°C ~ +50°C

2 channel AF volume: M51131L (IF unit IC2)

Block diagram



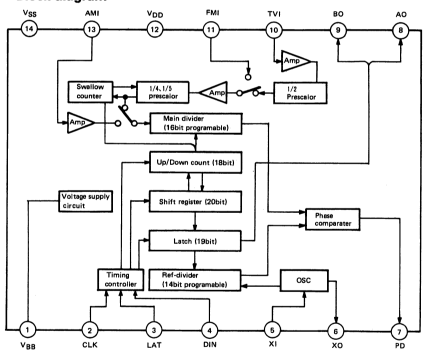
SEMICONDUCTOR DATA

PLL IC : CX-7925B or CX-7925B-1 (144, 430MHz PLL unit IC2,4,7,10,50,51,54,55) 1.2GHz PLL unit IC1,4

Description of terminals

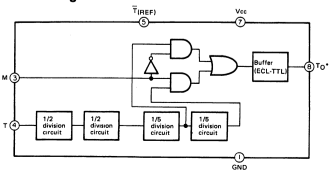
No.	Symbol	Description			
1	Vвв	PC board terminal (connect the 0.01µF capacitor to shortcircuit (GND)).			
2	CLK	Clock input terminal of the 20 bit series input.			
3	LAT	Latch signal input terminal of the shift register input and UP/DOWN clock input terminal.			
4	DIN	Data input terminal and UP/DOWN mode select terminal ("H" : UP, "L" : DOWN).			
5	ΧI	Reference signal oscillator (X'tal) connection terminals (Max. 13MHz, Typ 4MHz).			
6	ХО				
7	PD	Phase comparator output terminal.			
8	AO	External control signal output terminal/UNLOCK output terminal (E/E MOS push-pull).			
9	ВО	External control signal output terminal/data check terminal (E/E MOS push-pull).			
10	TVI	RF signal input terminal (Max. 300MHz or 350MHz), installed 1/2 prescalor.			
11	FMI	RF signal input terminal (Max. 150MHz or 180MHz).			
12	VDD	Power supply terminal (+5V).			
13	AMI	RF signal input terminal (Max. 40MHz or 50MHz).			
14	Vss	GND terminal.			

Block diagram



1/100 divider : M54459L (144, 430MHz PLL unit IC3,6,9,53) 1.2GHz PLL unit IC2

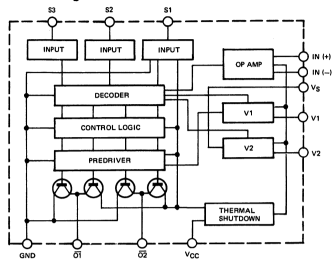
Block diagram



SEMICONDUCTOR DATA

Solenoid drive: M54648L-D (Control unit IC8)

Block diagram

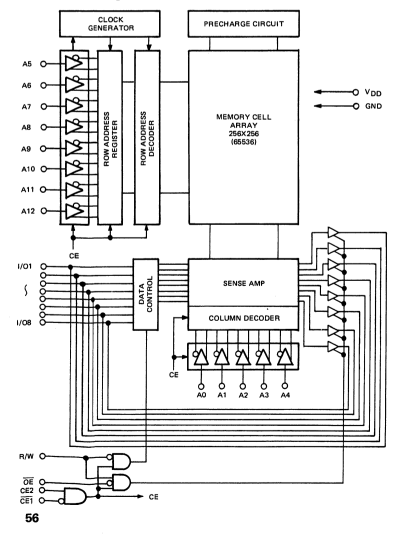


Truth table

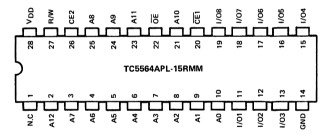
Input			Output		Vcc select circuit	Mode	
,			"OFF"	"OFF"		STOP	
	1	1	state	state		3108	
L	L	Н	Н	L	Ope-amp. output	PLAY (+)	
L	Η	L	L	Н	Ope-amp. output	PLAY(-)	
L	Н	Н	Н	L	V2	FF (2)	
Н	L	L	L	Н	V2	REW (2)	
Н	L	Н	Н	L	V1	FF (1)	
Н	Н	L	L	Н	V1	REW (1)	
Н	Н	Н	L	L	VS	BRAKE	

RAM: TC5564APL-15 (Control unit IC3)

Block diagram



Terminal connection



Operation mode

Operation mode	CE1	CE2	ŌĒ	R/W	I/O1 ~ I/O8	Power
Read	L	Н	L	Н	D OUT	IDDO
Write	L	Н	*	L	D IN	IDDO
Output disable	*	*	Н	*	High-Z	IDDO
Standby	Н	*	*	*	High-Z	IDDS
Stariuby	*	L	*	*	High-Z	IDDS

Description of terminals

Name	Description			
A0 ~ A12	Address input			
R/W	Read/write control input			
ŌĒ	Output enable input			
CE1, CE2	Chip enable input			
I/O1 ~ I/O8	Data input/output			
VDD	Power supply terminal (+5V)			
GND	Ground			
NC	Not used			

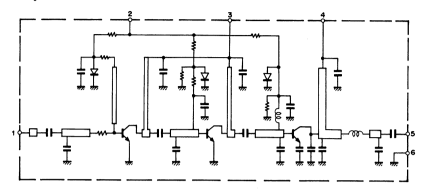
Access time (MAX)

ltem	Time
Access time	150ns
CE1 access time	150ns
CE2 access time	150ns
OE access time	70ns

SEMICONDUCTOR DATA

Power module: M57716 (430MHz final unit Q102)

• Equivalent circuit



- 1: Input
- 2: Pre-drive +B
- 3: Base bias +B
- 4 : Final +B
- 5 : Output
- 6: Fin (GND)

• Max rating (Tc = 25°C)

ltem	Symbol	Rating	Unit
Operating voltage	VCC	17	٧
Current consumption	ICC	6	Α
Base bias voltage	VBB	10	V
Operating case temperature	Tc (op)	-30 ~ +110	°C
Storage temperature	Tstg	-4 0 ~ +110	°C

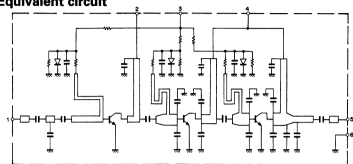
• Electrical characteristics (Tc = 25°C)

Item Symbol		Condition		Unit		
116111	Symbol	Condition	MIN.	TYP.	MAX.	Uiiit
Output power	Ро	Vcc1 = Vcc2 = 12.5V, VBB = 9V,	18.5	19		W
Total efficiency	ητ	f = 430 ~ 440MHz, pin = 0.2W	40	42		%
Power gain linearity	Gp	Vcc1 = Vcc2 = 12.5V, VBB = 9V, f = 430 ~ 440MHz, pin = 10dBm	21			dB

SEMICONDUCTOR DATA

Power module: M57762 (1.2GHz final unit IC102)





- 1: Input
- 2: Pre-drive +B
- 3 : Base bias +B
- 4: Final +B
- 5: Output 6: Fin (GND)

• Max rating (Tc = 25°C)

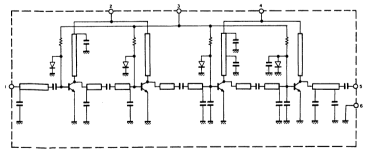
Item	Symbol	Condition	Rating	Unit
Operating voltage	Vcc		17	V
Base bias voltage	Vвв		10	٧
Current consumption	Icc		8	Α
Input power	Pin	$Z_G = Z_L = 50 \Omega$, $V_{CC} = 12.5V$, $V_{BB} = 9V$	2	W
Output power	Po	$Z_G = Z_L = 50\Omega$	25	W
Operating case temperature	Tc (op)		-30 ~ +110	°C
Storage temperature	Tstg		-40 ~ +110	°C

• Electrical characteristics (Tc = 25°C)

Item	Symbol	Condition		Rating			
Item	Symbol	Condition	MIN.	TYP.	MAX.	Unit	
Output power	Po		-18	20		W	
Total efficiency	ητ	,	30	35		%	
Base bias current	IBB	Vcc = 12.5V, VBB = 9V, f = 1.24 ~ 1.3GHz.			500	mA	
2nd transmission spurious		Pin = 1W. Zg = ZL = 50Ω			-30	dB	
Input SWR	ρin	· ··· · · · · · · · · · · · · · · · ·			2.0		
Output SWR	ροut			1.5			
Power gain linearity	Gp	Vcc = 12.5V, VBB = 9V, f = 1.24 \sim 1.3GHz, Pin = 10dBm, ZG = ZL = 50Ω	13			dB	
3rd IMD		Vcc = 12.5V, VBB = 9V, f = 1.24 ~ 1.3GHz,			20	dB	
5th IMD		$\Delta f = 2kHz$, Po $\leq 14W$ PEP, ZG = ZL = 50Ω			-31	dB	

Power module: M67715 (1.2GHz final unit IC101)

• Equivalent circuit



Max rating (Tc = 25°C)

ltem	Symbol	Condition	Rating	Unit
Operating voltage	VCC1		9	٧
Operating voltage	VCC2		16	٧
Base bias voltage	Vвв		9	٧
Current consumption	Icc		1.5	Α
Input power	Pin	$Z_G = Z_L = 50\Omega$	10	mW
Output power	Po	ZG = ZL = 5012	4	W
Operating case temperature	Tc (op)		-20 ~ +100	°C
Storage temperature	Tstg		-40 ~ + 1 10	°C

- 1: Input
- 2 : Pre-drive +B
- 3: Base bias +B
- 4 : Final +B
- 5 : Output
- 6: Fin (GND)

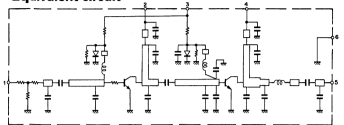
• Electrical characteristics (Tc = 25°C)

I A	Sumb at	Symbol Condition		Rating				
item	Symbol	Condition	MIN.	TYP.	MAX.	Unit		
Output power	Po		1.5	1.7		W		
Total efficiency	ητ		23	25		%		
2nd transmission spurious		Vcc = 8V, VBB = 8V, f = 1.24 ~ 1.3GHz,			-30	dB		
3rd transmission spurious		Pin = 10 mW, ZG = ZL = 50Ω			-35	dB		
Input SWR	ρin				2.5	_		
Output SWR	pout			1.5		_		
Power gain linearity	GPT	VCC = 8V, VBB = 8V, f = 1.24 \sim 1.3GHz, Pin = 0dBm, ZG = ZL = 50Ω	23	25		dB		
3rd IMD	IMD3	Vcc = 8V, VBB = 8V, f = 1.24 ~ 1.3GHz,			-23	dB		
5th IMD	IMD5	PEP \leq 1.6W, ZG = ZL = 50 Ω , Δf = 20kHz			-30	dB		

SEMICONDUCTOR DATA

Power module: M67727 (144MHz final unit Q101)

• Equivalent circuit



• Max rating (Tc = 25°C)

ltem	Symbol	Condition	Rating	Unit
Operating voltage	Vcc		16	٧
Base bias voltage	VBB		10	٧
Current consumption	Icc		24	Α
Input power	Pin	$Vcc1 \le 12.5V$, $ZG = 50\Omega$	0.8	W
Output power	Pout	ZL = 50Ω	78	W
Operating case temperature	Tc (op)		-30 ~ +110	°C
Storage temperature	Tstg		-40 ~ +110	°C

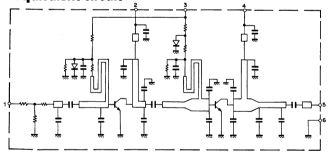
- 1: Input
- 2 : Pre-drive +B
- 3: Base bias +B
- 4 : Final +B
- 5 : Output
- 6 : Fin (GND)

• Electrical characteristics (Tc = 25°C)

Item Symbol		Condition		Rating				
item	Symbol	Condition	MIN.	TYP.	MAX.	Unit		
Output voltage	Po		60	65		W		
Total efficiency	ητ		50	55		%		
2nd transmission spurious		Vcc = 12.5V, VBB = 9V, f = 144 ~ 148MHz,			-30	dB		
3rd transmission spurious		$Pin = 0.5W, ZG = ZL = 50\Omega$			-35	dB		
Input SWR	ρin				2.8			
Output SWR	ρout			1.5				
3rd IMD	3rd. IMD	Vcc1 = Vcc2 = 12.5V, VBB = 9V, f = 144 ~ 148MHz		-27	-25	dB		
5th IMD	5th. IMD	Po \leq 45W PEP, $\Delta f = 2kHz$, $ZG = ZL = 50\Omega$		-35	-31	dB		
Power gain linearity	GРТ	Vcc1 = Vcc2 = 12.5V, VBB = 9V, f = 144 \sim 148MHz, Pin = 10mW, ZG = ZL = 50Ω	21	23		dB		

Power module: M67728 (430MHz final unit Q103)

• Equivalent circuit



• Max rating (Tc = 25°C)

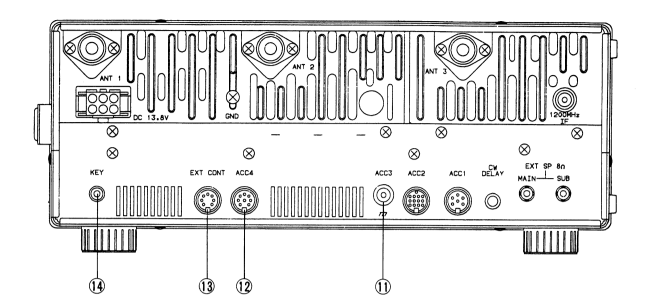
item	Symbol	Condition	Rating	Unit
Operating voltage	Vcc		16	٧
Base bias voltage	VBB		10	٧
Current consumption	Icc		25	Α
Input power	Pin	$VCC1 \le 12.5V$, $ZG = 50\Omega$	14	W
Output power	Pout	$ZL = 50\Omega$	78	W
Operating case temperature	Tc (op)		-30 ~ +110	°C
Storage temperature	Tstg		-40 ~ +110	°C

- 1: Input
- 2: Pre-drive +B
- 3: Base bias +B
- 4: Final +B
- 5 : Output
- 6: Fin (GND)

• Electrical characteristics (Tc = 25°C)

Item	Cumbal	Symbol Condition		Rating	9	Unit
item	Эунион	Condition	MIN.	TYP.	MAX.	Unit
Output voltage	Po		60	5 5		W
Total efficiency	ητ		40	4-5		%
2nd transmission spurious		$Vcc = 12.5V$, $VBB = 9V$, $f = 430 \sim 450MHz$,			-30	dB
3rd transmission spurious		Pin = 10W, $ZG = ZL = 50\Omega$			-35	dB
Input SWR	pin				2.8	
Output SWR	ρout			1.5		
3rd IMD	3rd. IMD	Vcc1 = Vcc2 = 12.5V, VBB = 9V, f = 430~ 450MHz		-27	-25	dB
5th IMD	5th. IMD	Po \leq 45W PEP, $\Delta f = 2kHz$, $Z_G = Z_L = 50\Omega$		-35	-31	dB
Power gain linearity	GРТ	Vcc1 = Vcc2 = 12.5V, VBB = 9V, f = 430 \sim 450MHz, Pin = 100mW, ZG = ZL = 50Ω	7	9		dB

CONTROLS AND FUNCTIONS

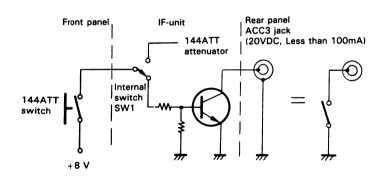


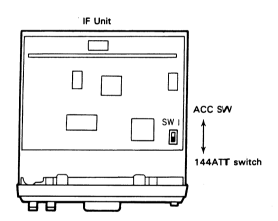
11 ACC 3 jack

The front-panel 144ATT switch can be used to control an external pre-amplifier for example when switch SW1 (IF unit X48-3050-XX) is placed to the rear as shown in the accompanying figure.

Cautions: -

- 1. The 144ATT switch cannot be used to control internal receiver gain when the ACC3 jack is used.
- 2. The outer conductor of the jack is grounded.





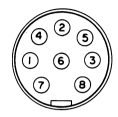
Caution

Do not try to drive a relay directly.

CONTROLS AND FUNCTIONS

(12) ACC4 connector

This connector can be used to control an Amateur TV terminal unit.



ACC4 View from the rear panel.

ACC4 pin assignments

Pin number	Symbol	Use
1	ALC	Output of internal ALC voltage.
2	GND	Ground.
3	N C	Unused.
4	CNT	When 5 to 12 V is applied to this terminal, the transmitter IF signal to the RF unit will be blocked.
5	N C	Unused.
6	12TXB	Voltage of about 8.8 V is output during transmission at 1200 MHz (maximum permissible output current 50 mA).
7	СВ	The DC supply voltage applied to the power terminal will be available at this terminal via a choke coil and the power switch (maximum permissible output current 100 mA).
8	SS	External push to talk terminal transmission starts when grounded (voltage approximately 5 V).

(13) EXT CONT connector

Used to control external devices like a linear amplifier. Use the 7-pin DIN plug provided.



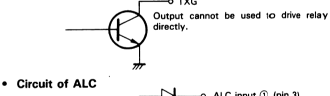
EXT CONT View from the rear panel.

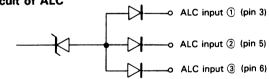
EXT CONT pin assignments

Pin number	Symbol	Use
1	43TXG	Grounded during transmission in 430 MHz band. Normally at high impedance. (Maximum permissible voltage 20 V, maximum permissible current 10 mA).
2	S S	External push to talk terminal transmission starts when grounded.
3	ALC	External ALC input ①. ALC threshold is about -6 V.
4	12TXG	Grounded during transmission in 1200 MHz band. Normally at high impedance. (Maximum permissible voltage 20 V, maximum permissible current 10 mA). (Optional in the TS-790A/790E).
5	ALC	External ALC input ②. ALC threshold is about -6 V.
6	14TXG	Grounded during transmission in 144 MHz band. Normally at high impedance. (Maximum permissible voltage 20 V, maximum permissible current 10 mA).
7	ALC	External ALC input ③. ALC threshold is about -6 V.

Reference information

• Circuit of each TXG (pin numbers 1,4, and 6).





(14) KEY jack

Using shielded line, connect a 1/8" phone plug to this jack for CW operation. Open-terminal voltage is approximately 5.5 VDC.

DATA COMMUNICATIONS

Packet communications will require the use of a terminal unit (available from your dealer).

- The Accessory 2 terminal has been provided for connection of Data communications devices. All necessary connections can be accomplished from the same connector.
- 2. When using AFSK (Audio Frequency Shift Keying) or modulating the signal with any form of audio tones you should select LSB or USB. If F2 operation is desired select the FM mode.
- The transceiver will transmit according to the signals received on the STBY pin of the connector. These inputs are generated by the terminal unit in response to inputs from the associated terminal input device.
- 4. When using LSB, or USB the MIC gain control should be used to adjust the input level for an on scale ALC meter reading.
- 5. Various forms of data communication like AFSK, RTTY and PACKET are possible.

Cautions:

- 1. Do not transmit key down for a extended periods since damage to the unit might occur.
- 2. After continued transmission, allow the system to cool before retransmitting.

ACC2 pin assignments

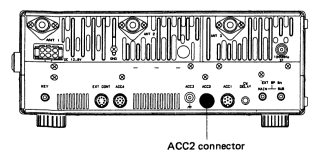
Pin number	Symbol	Use
1	SAF	SUB receiver audio at a fixed level independent of AF control setting. Output voltage: 300 mV/47kΩ or more at high input level
2	ACC	Connected in parallel with ACC 3 pin jack.
3	MAF	MAIN receiver audio at a fixed level independent of AF control setting. Output voltage: 300 mV/47 kΩ or more at high input level.
4	GND	Ground of MAF. (Connect GND of MAIN audio output's shield cable).

		lit). Open when MAIN squelch is closed (MAIN BUSY indicator is out). When connection is made to this terminal, you cannot send packets while squelch is open. In SSB-CW mode, reception signal will disappear and the squelch will take time to close.
6	MSM	MAIN S-meter output (parallel with device's S-meter). Reading of the internal S-meter will be incorrect if you terminate with an impedance of less than 10 k Ω .
	SSQ	GND when SUB band squelch is open (SUB BUSY indicator is lit). Open when SUB squelch is closed (SUB BUSY indicator is out). Normally unused since MAIN channel is used for packet communication.
8	GND	Ground of SAF. (Connect GND of SUB audio output's shield cable).
9	PKS	Standby terminal exclusively for terminal units. When this terminal is used, the front panel microphone audio input will be muted automatically.
10	SSM	SUB S-meter output (analog voltage). Reading of the internal S-meter will be incorrect if you terminate with an impedance of less than 50 kΩ. Do not apply external voltage to this terminal.
11	PKD	Transmit audio input terminal (10 mV, 1 kHz) from terminal.
12	GND	Ground of PKD. (Connect GND of data signal shield cable)
13	SS	PTT terminal. Transmission begins when grounded. Use Pin 4 or 8 as chassis GND.

MSQ

GND when MAIN squelch is

open (MAIN BUSY indicator is





View from the rear panel.

OPERATION WITH A PERSONAL COMPUTER

Control with a personal computer is possible with the optional IF-232C interface. For more information, refer to the manuals provided with the interface.

■ Function list

- AUTO INFORMATION ON/OFF setting
- BUSY signal readout
- CTCSS number selection and readout
- CTCSS ON/OFF selection and readout
- DESTINATION CODE selection and readout
- Same function as microphone UP/DOWN switch
- VFO A and VFO B frequency selection and readout
- VFO A and VFO B MEMORY CALL setting
- Model No. readout for transceiver recognization
- Display of transceiver current condition
- LOCK ON/OFF setting and display
- AUTO LOCK TUNE ON/OFF selection and readout
- Memory channel setting
- Mode setting
- Memory display

- MUTE ON/OFF selection and readout
- Memory entry
- OFFSET setting
- RIT frequency clearance
- RIT frequency UP/DOWN
- RIT ON/OFF setting
- RX: For receive operation, TX:For transmit operation
- Scan ON/OFF setting
- S-Meter signal output
- SPLIT ON/OFF setting
- STEP ON/OFF setting
- · Sub-tone frequency setting
- TONE ON/OFF setting
- Generation of synthesized voice

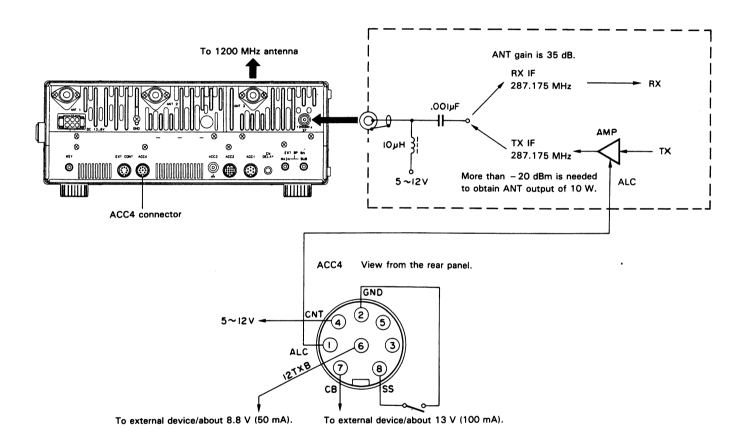
1200MHZ IF CONNECTOR AND ACC4 CONNECTOR

A 5 to 12VDC bias may be applied to the 1200 MHz IF connector, to allow a 1200 MHz IF signal to be used for transmission or reception.

- 1. Set the MAIN channel to the 1200 MHz band.
- 2. Apply 5 to 12 V to CNT terminal of the ACC4 connector.

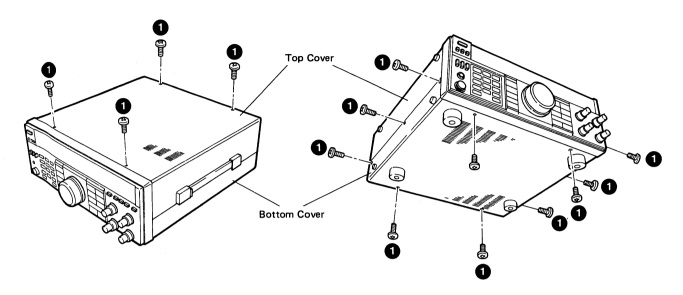
Cautions: -

- 1. When voltage is applied to CNT, you cannot use the front panel microphone jack and internal speaker for transmission and reception.
- Advanced skills and knowledge will be needed for this type of operation. Be very careful to make connections exactly as shown.

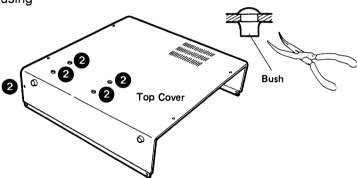


UT-10 (OPTION) INSTALLATION

1. Remove the 14 screws holding the top cover and bottom cover (1).

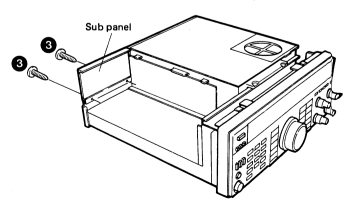


2. Remove the 5 bushings from the top cover using diagonal cutters (2).



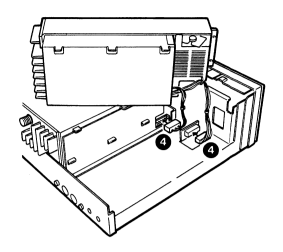
3. Remove the blind plate from the rear of the chassis (3).

Keep the 2 screws removed for later use. They are not needed now.

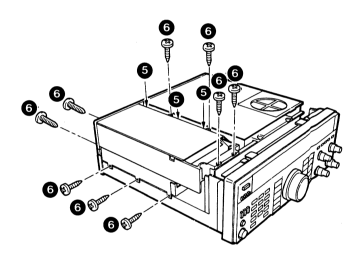


UT-10 (OPTION) INSTALLATION

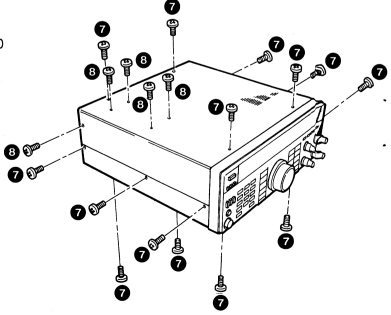
4. Attach the 18-pin connector and the 11-pin connector from the UT-10 (4).



5. Place the UT-10 as shown in figure. Fasten it to the chassis with 3 screws (5) and 9 self tapping screws (M3 x 8) (6).



Replace the top and bottom covers (?).
 Use 5 pan head screws provided with the UT-10 (8).



PARTS LIST

PRECAUTIONS ABOUT PARTS LIST

On general purpose chip parts

From a part number, the resistance value and capacity value are omitted, and "XXX" is used instead. (Ex.: RD41DB2BXXXJ) In this case, from the circuit diagram, the reference number and resistance value and capacitance value are read, and they are changed into a part number making use of the following table:

In addition, it should be noted that of those parts represented by serial reference numbers, some numbers may be unused. The unused numbers are listed on the circuit diagram.

On resistance RD14BB

Of resistance RD14BB, any part number of less than 1/4W is omitted from the parts list.

On symbols occurring on parts list

* : indicates new parts E: Europe K: USA

: indicates safty critical components

U : PX (Far East Hawaii) **UE**: AAFES (Europe)

P : Canada W : Europe T : England

M: Other Areas X: Australia L: Northern Europe

Resistor value	Capacitor value
$22\Omega = 2\ 2\ 0$ Multiplier 2nd number 1st number $0.5\Omega = 0R5$ $1\Omega = 010$ $10\Omega = 100$ $100\Omega = 101$ $1000\Omega = 1K\Omega = 102$ $10K\Omega = 103$ $100K\Omega = 104$ $1000K\Omega = 1M\Omega = 105$	22pF = 2 2 0 Multiplier 2nd number 1st number 0.5pF = 0R5 1pF = 010 10pF = 100 100pF = 101 1000pF = 0.001μF = 102 0.01μF = 103

Letter "R" is used for the decimal point. In this case, all become significant

PARTS LIST

* New Parts

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Ref. No.	Address		Parts No.	Description		Re-
参照番号	位置	Parts 新	部品番号	部 品 名 / 規 格		mark 備考
			TS	:-790A/E		L
1 2 3 4 4	1A 3A 3A 1C 1C	* * * *	A01-1045-01 A01-1046-01 A10-1288-11 A20-2636-03 A20-2637-03	METALLIC CABINET(UP SIDE) METALLIC CABINET(BOTTOM) CHASSIS PANEL PANEL	KM1M2 TW	
5 6 7 8	30 28 20 1A,18 1A,18	* * * *	A22-0754-02 A23-1503-12 A33-0410-04 A20-2671-02 A20-2672-02	SUB PANEL REAR PANEL REFLECTOR (METER) PANEL ASSY PANEL ASSY	KM1M2 TW	
9 10 11 12 13	1D 1D 1C 1D 1D	* *	B01-0663-02 B10-0700-03 B11-0434-04 B11-0436-04 B11-0458-04	PANEL ESCUTCHEON FRONT GLASS FILTER FILTER(ON AIR, BUSY, F. LOCK, ALT) FILTER(MAIN)		
14 15 16 18 19	1D 1D 2C 2C 2D	* * * *	B11-0459-04 B11-0464-04 B30-0817-15 B31-0660-05 B38-0305-15	FILTER(SUB) FILTER (MUTE) LAMP (14V BOMA) METER LCD ASSY		
20 20 21 23 23	2B 2B 1D 1C 1C	* * * * *	B40-3773-14 B40-3774-14 B42-3314-04 B43-1095-14 B43-1096-14	MODEL NAME PLATE(TS-790A) MODEL NAME PLATE(TS-790E) LABEL (CASE UP SIDE) BADGE (TS-790A) BADGE (TS-790E)	KM1M2 TW KM1M2 TW	
- - - -		*	B30-0866-08 B42-2454-04 B42-3316-04 B42-3343-04 B46-0410-20	LAMP (12V 100MA) LCD LABEL (SERIAL NÑ CARTÑN BÑX) LABEL (SUB RX DISPLAY) LABEL (SERIAL NÑ) WARRANTY CARD	K	
_ 		* *	846-0419-00 850-8254-00 850-8262-00	WARRANTY CARD INSTRUCTIØN MANUAL INSTRUCTIØN MANUAL	W	
			C91-1075-05	CERAMIC 470PF K		
25	2F		E07-0751-05 E07-0852-15 E07-1351-05 E30-2065-25 E04-0167-05	7P DIN PLUG 8P MEAL PLUG 13P PLUG DC CORD ASSY M TYPE RECEPTACLE(ANT)		
25 26 27 -	2F 1F 2F	*	E04-0170-05 E23-0015-04 E23-0616-04 E31-3303-05 E31-3407-05	N TYPE RECEPTACLE(ANT) GND LUG GND LUG (ANT) CONNECTING WIRE(430HET) CONNECTING WIRE(IF-CONT)	TW	
- - - -		* * * * *	E31-3408-05 E31-3409-05 E31-3410-15 E31-3411-05 E31-3412-05	CONNECTING WIRE(IF-CONT) CONNECTING WIRE(CONT-PLL) CONNECTING WIRE(CONT-SW) CONNECTING WIRE(CONT-SW) CONNECTING WIRE(IF-SW)		
 		* *	E31-3431-15 E31-3433-05 E31-3453-05	CONNECTING WIRE(FAN) CONNECTING WIRE(430HET2) CONNECTING WIRE(CTCSS)	KM1M2	

E: Scandinavia & Europe K: USA

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参照番号	位置	新	部 品 番 号	部 品 名 / 規 格		備考
 		* *	E31-3456-05 E31-3487-05	CONNECTING WIRE(GND LUG) CONNECTING WIRE(144HET)		
30 31 32	2E 2E 1F	* *	F05-1531-05 F05-2036-05 F01-0956-11 F09-0420-05 F11-1079-12	FUSE (15A) FUSE (2DA) HEAT SINK FAN SHIELDING CØVER(FINAL)		
33 34 35 36 37	3F 2B 1D 2B 2F	* * * *	F11-1080-02 F11-1081-03 F15-0659-04 F19-0655-03 F19-0709-05	SHIELDING CØVER(RF) SHIELDING CØVER(PLL) SHADE (FL) BLIND PLATE (REAR PANEL) HØLE BUSHING		
38 39	3D 3D		F20-0559-14 F20-0551-04	INSULATING BØARD(VØLUME) INSULATING BØARD(SUB PANEL)		
40 41	3F 2A	*	G02-0584-04 G11-0609-04 G13-0855-04 G02-0574-04 G02-0575-04	FLAT SPRING (FINAL) CUSHIØN CUSHIØN (MIC) FLAT SPRING (RF) FLAT SPRING (CØNT)		
42 43 44 45 46	1B 1A 1A,3E 1D 3A	*	G10-0638-14 G10-0656-04 G10-0676-04 G10-0677-04 G13-0631-04	NØN-WØVEN FABRIC(CASE UPSIDE) FELT(SP) NØN-WØVEN FABRIC(CASE SIDE) NØN-WØVEN FABRIC(ESCUTCHEØN) CUSHIØN (CASE BØTTØM)		
47 48 49 50 51	1B 3A 1E,3F 1C 1D	*	G13-0648-04 G13-0840-04 G13-0847-04 G13-0859-04 G13-0860-04	CUSHION (VCO COVER) CUSHION (CASE BOTTOM) CUSHION (FINAL, RF SHIELD) CUSHION (14KEY) CUSHION (MODE)		
52 53 54 55 56	1D 1F 1E,1F 2E 3B	* * * *	G13-0861-04 G13-0898-04 G13-0902-04 G13-0909-04 G13-0887-04	CUSHION (FUNCTION) CUSHION (SP) CUSHION (FINAL SHIELD) CUSHION (HEAT SHINK) CUSHION (IF)		
 		* *	H01-8142-14 H01-8143-14 H03-2697-04 H03-2698-04 H10-2637-01	ITEM CARTÓN BÓX(TS-790A) ITEM CARTÓN BÓX(TS-790E) ØUTER PACKING CASE(TS-790A) ØUTER PACKING CASE(TS-790E) PÓLYSTYRENE FÖAMED FIX(FRÖNT)	KM1M2 TW KM1M2 TW	
		*	H10-2638-01 H13-0820-04 H20-1414-03 H25-0029-04 H25-0079-04	POLYSTYRENE FOAMED FIX(REAR) PROTECTION BOARD PROTECTION COVER PROTECTION BAG (FUSE) PROTECTION BAG (MIC)		
·			H25-0112-04	PROTECTION BAG (DC CORD)		
58 59 60 61 63	3B 3A 3A 1A•3A 3C		J02-0049-14 J02-0423-04 J02-0424-04 J02-0441-05 J31-0141-04	F00T (REAR) F00T (FR0NT 0UTSIDE) F00T (FR0NT INSIDE) F00T (SIDE) C0LLAR (MIC)		
64 65 66	20 38 18	*	J32-0768-04 J32-0794-04 J42-0454-05	BNSS (PNWER SW) BNSS (VS-2) HNLE BUSHING		

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Ref. No.	Address		Parts No.	Description	Desti-	Re-
参照番号		Parts 新	部品番号	部品名/規格		marks 備考
67 	2F		J50-0401-05 J13-0404-05 J61-0307-05	HINGE FUSE HOLDER WIRE BAND (RF)		
70 71 72 73 73	1B 20 10 20 20	* * * *	K01-0407-05 K21-0784-02 K27-3002-04 K27-3003-04 K27-3030-04	HANDLE KNØB MAIN KNØB(BUTTØN) ØFFSET KNØB(BUTTØN) CTCSS KNØB(BUTTØN) ALERT	KM1M2 TW	
74 75 76 77 78	10 10 10 20 20	* * * * *	K27-3004-04 K27-3005-04 K27-3006-04 K27-3007-04 K27-3008-04	KNØB(BUTTØN) CALL KNØB(BUTTØN) TØNE KNØB(BUTTØN) SAT KNØB(BUTTØN) STEP KNØB(BUTTØN) REV		
79 80 81 82 83	20 20 20 20 20 20	* * * * *	K27-3009-04 K27-3010-04 K27-3011-04 K27-3012-04 K27-3013-04	KNØB(BUTTØN) SPLIT KNØB(BUTTØN) SCAN KNØB(BUTTØN) M?V KNØB(BUTTØN) M. IN KNØB(BUTTØN) CLEAR		
84 85 86 87 88	20 20 20 20 20 20	* * * * *	K27-3014-04 K27-3015-04 K27-3016-04 K27-3017-04 K27-3018-04	KNOB(BUTTON) F KNOB(BUTTON) ENT KNOB(BUTTON) FM/AUTO KNOB(BUTTON) USB/LSB KNOB(BUTTON) CW/N		
89 90 91 92 93	20 20 20 20 20 20	* * * * *	K27-3019-04 K27-3020-04 K27-3021-04 K27-3022-04 K27-3023-04	KNOB(BUTTON) MAIN KNOB(BUTTON) A/B KNOB(BUTTON) A=B KNOB(BUTTON) MAIN??SUB KNOB(BUTTON) SUB		
94 95 96 97 98	20 20 20 20 20 20	*	K27-3024-04 K27-3025-04 K29-0757-04 K29-3001-14 K29-3002-14	KNOB(BUTTON) VFO/M KNOB(BUTTON) CH.Q,BAND,MHZ KNOB POWER KNOB VOICE,PROC,ALC KNOB ATT,F.LOCK,ALT		
99 100 101	3D 2C 2C	* *	K29-3108-04 K29-3109-14 K29-3110-04	KNOB MUTE,RIT,AGC,NB KNOB AF,RIT,MIC KNOB SQL,IF SHIFT,RF POW		
102 103 A B C	2F 1C 1E 1E,1F 3C		N15-1040-46 N19-0637-04 N09-0626-04 N09-0649-05 N09-0699-05	FLAT WASHER (GND) FLAT WASHER (MAIN KNØB) SCREW PØWER MØDULE SCREW PØWER MØDULE SCREW PANEL		
D E F G I	2F 2D 2C 1A,3G 2E		N30-4014-41 N32-2606-46 N32-3006-46 N33-3006-41 N35-3008-46	PAN HEAD MACHINE SCREW(GND) FLAT HEAD MACHINE SCREW(POWER) FLAT HEAD MACHINE SCREW(CASE) BUNDING HEAD MACHINE SCR(FAN)		
J K L M N	2A,3E 1F,2B 2E,2F 3A,3B 2F,3F		N87-2606-46 N87-3006-46 N87-3008-46 N87-4010-46 N88-3006-46	BRAZIER HEAD TAPTITE SCR(PCB) BRAZIER HEAD TAPTITE SCR(SHIEL BRAZIER HEAD TAPTITE SCR(ANT) BRAZIER HEAD TAPTITE SCREW(HINGE)		
0 P	2B 2C•3D		N88-3008-46 N35-3006-41	FLAT HEAD TAPTITE SCR(REARPANE BINDING HEAD MACHINE SCREW(SUB		

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参照番号		新	部品番号	部品名/規格	nation 仕 向	備考
104	20		\$40-2437-15 \$50-1406-05	PUSH SWITCH (POWER) TACT SWITCH		
105 -	1F		T07-0252-15 T91-0352-15	LØUD SPEAKER(FULL RANGE) MICRØPHØNE		
IC1 THOO1	2E		LC7582 5TP41L	IC(LCD DRIVER) THERMISTER		
106	2D	*	WO2-0801-05	ENCODER		
107 108 108 110 111	2C,3D 3E,3F 3E,3F 2F 2F 2E	* * * * *	X41-3050-00 X44-3060-00 X44-3060-11 X45-3160-00 X45-3170-00	SWITCH UNIT RF UNIT RF UNIT 144MHZ FINAL UNIT 430MHZ FINAL UNIT	M2TW KM1	
112 112 113 114 114	3B 3B 2A•2B 2A 2A	* * * * *	X48-3050-11 X48-3050-61 X50-3080-00 X53-3120-11 X53-3120-21	IF UNIT IF UNIT PLL UNIT CONTROL UNIT CONTROL UNIT	KM1M2 TW K M1	
114 114	2A 2A	*	X53-3120-22 X53-3120-61	CØNTRØL UNIT CØNTRØL UNIT	M2 TW	
	T			NIT (X41-3050-00)	T	
D16 -18 D19 D20 D21 D22		*	B30-0856-05 B30-085505 B30-085605 B30-085705 B30-0862-05	LED (GREEN SF.BUSY) LED (RED ØN AIR) LED (GREEN SF.LØCK) LED (YELLØW ALT) LED (GREEN MAIN)		
D23 D24 ,25		*	830-0863-05 830-0864-05	LED (YELL®W SUB) LED (RED/GREEN MUTE)		
C1 -8 C9 ,10 C11 -14 C15 ,16 C17			CK73FB1H471K CC73FCH1H15OJ CK73FB1HXXXK CK73FB1E1O3K CEO4NW1C1OOM	CHIP C 470PF K CHIP C 15PF J CHIP C K CHIP C 0.010UF K ELECTRO 10UF 16WV		
C18 C19 C20 C21 C22 ,23		*	CK45F1H473Z CE04EW1H470M CK45F1H473Z CE04EW1E221M CK73FB1H102K	CERAMIC 0.047UF Z ELECTR® 47UF 50WV CERAMIC 0.047UF Z ELECTR® 220UF 25WV CHIP C 1000PF K		
C24 ,25 C26 C27 -29			CK73FB1E103K CK45B1H222K CK73FB1H102K	CHIP C 0.010UF K CERAMIC 2200PF K CHIP C 1000PF K		
CN1 CN3 CN4 CN6 •7 CN8		*	E40-0817-05 E40-5038-05 E40-5131-05 E40-3238-05 E40-3243-05	PIN CONNECTOR (BP LCD ASSY) FPC CONNECTOR (14P SERIAL) FPC CONNECTOR (16P KEY.MIC) PIN CONNECTOR (EH3P MU.MD) PIN CONNECTOR (EH8P MIC.PWR)		
CN9 CN10 CN11 CN12 J1	20	* * *	E40-3304-05 E40-3253-05 E40-3252-05 E40-5036-05 E11-0431-05	PIN CONNECTOR (EHS7P AF/SQL) PIN CONNECTOR (PH9P MIC) PIN CONNECTOR (PH8P PH0NE) FPC CONNECTOR (12P SW) PH0NE JACK (PH0NES)		
J2	20		E06085815	8P METAL RECEPTACLE(MIC)		

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参照番号	位置	Parts 新	部品番号	部 品 名/規 格	備考
W6 W7		*	E31-3422-05 E31-3423-05	CONNECTING WIRE(2P SUB GND) CONNECTING WIRE(4P RIT. IFS)	
A2 ,3 A7		*	G13-0862-04 G13-0903-04	CUSHIØN CUSHIØN	
A4 A5 ,6		*	J19-1427-03 J39-0431-04	HØLDER SPACER	
L1 T1 X1		*	L40-1011-13 L19-0366-05 L77-1333-05	SMALL FIXED INDUCTOR (100UH) BALUN TRANSFORMER (DC/DC) CRYSTAL RESONATOR(4.194304MHZ)	
CP1 R1 -7 R8 R9 -11 R12			R90-0598-05 RK73FB2AXXXJ RD14BB2C680J RK73FB2AXXXJ RD14BB2C680J	MULTI-COMP (10K-20K) CHIP R J 1/10W RD 68 J 1/6W CHIP R J 1/10W RD 68 J 1/6W	
R13 -34 R35 ,36 R37 R38 ,39 R40 -64		*	RK73FB2AXXXJ RD14BB2C2R2J RD14BB2C223J RD14CB2E1O1J RK73FB2AXXXJ	CHIP R J 1/10W RD 2.2 J 1/6W RD 22K J 1/6W RD 100 J 1/4W CHIP R J 1/10W	
R65 R66 -69 VR1 ,2 VR3 VR4	3D 3D 3D	* * *	RS14DB2H47OJ RK73FB2AXXXJ R19-9412-O5 R24-94O7-O5 R19-3425-O5	FL-PROOF RS 47 J 1/2W CHIP R J 1/10W POTENTIOMETER 50K,10K(AF/SQL) POTENTIOMETER 10K,50K(MIC/PWR) POTENTIOMETER (10K,B)	
VR5 VR6		*	R12-1085-05 R12-1083-05	TRIMMING POT.(2.2K) RIT TRIMMING POT.(1K) IF SHIFT	
S1 S2 S3 ,4 S5 ,6 S7 -9			\$40-2441-15 \$40-2440-15 \$40-2441-15 \$40-2440-15 \$50-1412-05	PUSH SWITCH (F.LOCK) PUSH SWITCH (144ATT) PUSH SWITCH (ALT,V0ICE) PUSH SWITCH (PR0C,ALC/RF) SENSITIVE SW(OFFSET,TONE.CAL)	
\$10 -12 \$13 -15 \$16 -18 \$19 -22 \$23 -25			S50-1426-05 S50-1412-05 S50-1426-05 S50-1412-05 S50-1426-05	SENSITIVE SW(AUT0,MAIN,SUB) SENSITIVE SW(SAT,CTCSS/ALERT SENSITIVE SW(LSB/USB,A/B,M??S) SENSITIVE SW(F,REV,SPLIT,SCAN) SENSITIVE SW(CW/N,VF0/M,A=B)	
\$26 -28 \$29 -31 \$32 \$33 -35 \$36 ,37			S50-1412-05 S50-1426-05 S50-1412-05 S40-2441-15 S40-2440-15	SENSITIVE SW(M?V,M.IN,CLEAR) SENSITIVE SW(CH.Q,BAND,MHZ) SENSITIVE SW(ENT) PUSH SW(MAIN/SUB MUTE,RIT) PUSH SW(AGC,NB)	
A1 D1 D2 D4 D5		* * * *	FIP14KM7 RD9.1M-B2 RD7.5M-B2 RD43EB 1SS81	DISPLAY TUBE CHIP ZENER DIØDE CHIP ZENER DIØDE CHIP ZENER DIØDE CHIP DIØDE	
D6 D7 D8 -15 IC1 Q1		* * *	RD30EB2 US1090 RLS73 75206G-531-1B 2SC3668(Y)	CHIP ZENER DIØDE CHIP DIØDE CHIP DIØDE IC(MICRØPRØCESSØR) TRANSISTØR	
027			DTA143EK	DIGITAL TRANSIST®R	

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参照番号	位 置	新		号		部品	名/規	格		備考
RF U	NIT (X4	4-3	060-XX) -00	: TS-7	90A (M2),	TS-7	90E -11	: TS-790 (K	, M1)	
C1 C2 -4 C5 C6 ,7 C8	-		CC73FRH1H12 CC73FCH1HXX CC73FRH1HO7 CK73FB1H1O2 CC73FCH1H27	XJ DO' K	CHIP C CHIP C CHIP C CHIP C CHIP C		12PF 7. OPF 1000PF 27PF	J J D K J		
C9 C10 C11 -13 C14 C15			CC73FCH1H10 CC73FCH1H27 CK73FB1H102 CC73FCH1H1C CK73FB1H102	יסJ K ססו	CHIP C CHIP C CHIP C CHIP C CHIP C		10PF 27PF 1000PF 10PF 1000PF	D Ј К D К		
C16 C17 -20 C21 C22 C23		*	CK73EB1E473 CK73FB1H102 CK73FB1E103 CC73FTH1H12 CC73FRH1H03	K K OJ	CHIP C CHIP C CHIP C CHIP C CHIP C		0.047UF 1000PF 0.010UF 12PF 3.0PF	С К К		
C24 ,25 C26 ,27 C28 C29 -31 C32		*	CK73FB1H102 CC73FCH1HXX CC73FTH1H12 CC73FCH1HXX CC73FTH1H12	XC DJ XC	CHIP C CHIP C CHIP C CHIP C CHIP C		1000PF 12PF 12PF	K C J C J		
C33 C34 C35 C36 C37 ,38			CC73FCH1H01 CK73FB1H102 CC73FCH1H27 CC73FCH1H03 CK73FB1E103	K OJ OC	CHIP C CHIP C CHIP C CHIP C CHIP C		1. OPF 1000PF 27PF 3. OPF 0. 010UF	C K J C K J C K		
C39 C40 C41 -44 C45 .46 C47 -49		*	CC73FTH1H10 CC73FCH1H33 CK73FB1E103 CK73FB1H102 CK73FB1E103	OJ K K	CHIP C CHIP C CHIP C CHIP C CHIP C		10PF 33PF 0. 010UF 1000PF 0. 010UF	D Ј К К К		
C50 ,51 C52 -54 C55 C56 C57		*	CC73FRH1H10 CK73FB1E103 CC73FTH1H18 CK73FB1H102 CC73FRH1H22	K OJ K	CHIP C CHIP C CHIP C CHIP C CHIP C		100PF 0.010UF 18PF 1000PF 22PF	J K J K J		
C60 C61 C62 C63 +64 C65		*	CC73FCH1H06 CC73FCH1H1R CC73FTH1H12 CC73FCH1H0R CC73FTH1H12	50 OJ 50	CHIP C CHIP C CHIP C CHIP C CHIP C		6. OPF 1. 5PF 12PF 0. 5PF 12PF	D C D		
C66 -68 C69 C70 C71 C72 ,73		*	CC73FCH1HXX CC73FTH1H12 CC73FCH1H1R CC73FCH1H18 CK73FB1H1O2	0J 50 0J	CHIP C CHIP C CHIP C CHIP C CHIP C		12PF 1.5PF 18PF 1000PF	C J C J K		
C74 ,75 C77 C78 C79 C80			CC73FCH1H10 CK73FB1H102 CE04EW1H010 CK73FB1H102 CK73FB1E103	K M K	CHIP C CHIP C ELECTRO CHIP C CHIP C		10PF 1000PF 1.0UF 1000PF 0.010UF	D K SOWV K K		
C81 ,82 C83 C84			CK73FB1H102 CC73FCH1H15 CK73FB1H102	DJ	CHIP C CHIP C CHIP C		1000PF 15PF 1000PF	K J K		

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C85 C86 ,87 C88 ,89 C90 C91		-	CK45F1H473Z CK73FB1H102K C90-0817-05 CK73FB1H102K CE04EW1A470M	CERAMIC CHIP C ELECTRO CHIP C ELECTRO	0. 047UF 1000PF 1000UF 1000PF 47UF	Z K 16WV K 10WV		
C92 C93 C94 C9599 C100102			CE04EW1C221M CK73FB1H102K CE04EW1A470M CK73FB1HXXXK CC73FCH1H020C	ELECTRO CHIP C ELECTRO CHIP C CHIP C	220UF 1000PF 47UF 2. 0PF	16WV K 10WV K C		
C103-201 C202 C204 C205 C206			CK73FB1EXXXK CC73FCH1H47OJ CK73FB1H1O2K CK73EB1E473K CC73FCH1H1O1J	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 1000PF 0.047UF 100PF	К Ј К К Ј		
C207,208 C209 C209 C210 C211			CK73FB1H102K CC73FCH1H02OC CC73FCH1H1R5C CK73FB1H102K CC73FCH1H39OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 2. OPF 1. 5PF 1000PF 39PF	K C K J	KM1 M2TW	
C212 C213 C214 C215 C215			CK73FB1H102K CC73FCH1H030C CK73FB1H102K CC73FCH1H010C CC73FCH1H02OC	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 3. OPF 1000PF 1. OPF 2. OPF	K C C C	KM1 M2TW	
C216,217 C218-220 C221 C222 C223			CC73FCH1HXXXJ CK73FB1H1O2K CC73FCH1H18OJ CC73FCH1H06OD CK73FB1H1O2K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 18PF 6. 0PF 1000PF	J K J D K		
C224 C225 C226,227 C228 C229			CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FB1H102K CC73FCH1H22OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 0.010UF 1000PF 22PF	К К К К Ј		
C230 C231 C232 C233 C234			CK73FB1E103K CC73FCH1H010C CK73FB1E103K CK73FB1H102K CC73FCH1H22OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1.0PF 0.010UF 1000PF 22PF	К С К К Ј		
C235 C236,237 C238 C239 C241,242			CK73FB1H102K CC73FCH1H22OJ CK73FB1H102K CK73FB1E103K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 22PF 1000PF 0.010UF 1000PF	К Ј К К		
C243 C244 C245 C246 C247			CC73FCH1H22OJ CK73FB1H1O2K CC73FCH1HOR5C CC73FCH1H1OOD CK73FB1H1O2K	CHIP C CHIP C CHIP C CHIP C CHIP C	22PF 1000PF 0.5PF 10PF 1000PF	J K D K		
C248 C249 C250 C251 C252			0073F0H1H0500 0K73FB1H102K 0073F0H1H0200 0K73FB1H102K 0073F0H1H0100	CHIP C CHIP C CHIP C CHIP C CHIP C	5. OPF 1000PF 2. OPF 1000PF 1. OPF	С К С С		

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C253 C254-257 C258-261 C262 C263			CK73FB1H102K CC73FCH1HXXXJ CC73FCH1H050C CK73FB1H102K CC73FCH1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 5. 0PF 1000PF 100PF	K J C K J		
C264 C265 C266 C267 C268			CK73FB1H102K CC73FCH1H12OJ CK73FB1H102K CK73FB1E103K CC73FCH1H12OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 12PF 1000PF 0.010UF 12PF	К К К Ј		
C269 C270 C271 C272 C273			CC73FCH1H101J CK73FB1H102K CK73FB1E103K CC73FCH1H010C CC73FCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 1000PF 0.010UF 1.0PF 47PF	J K C J		
C274 C275 C276-278 C279 C280			CK73FB1E103K CK73FB1H102K CC73FCH1H0R5C CC73FCH1H470J CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 0.5PF 47PF 0.010UF	К С Ј К		
C281 C282 C283 C284 C285,286			CC73FCH1H101J CC73FCH1H100D CK73FB1E103K CK73FB1H102K CC73FCH1HXXXJ	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 10PF 0.010UF 1000PF	J D K K J		
C287 C288 C289 C290 C291			CK73FB1H331K CK73FB1E103K CC73FCH1H100D CK73FB1E103K CC73FRH1H12OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	330PF 0.010UF 10PF 0.010UF 12PF	K K K J		
C292,293 C294 C295,296 C297 C298-301			CK73FB1E103K CC73FCH1H470J CC73FCH1H100D CK73FB1H102K CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 47PF 10PF 1000PF 0.010UF	K J D K K		
C302 C303 C304 C305 C306-311			CC73FCH1H12OJ CC73FCH1HOR5C CC73FCH1H1O1J CK73FB1E1O3K CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	12PF O. 5PF 100PF O. 010UF	J C J K		
C312 C313,314 C315 C316,317 C318			CC73FCH1H101J CK73FB1H331K CC73FCH1H101J CK73FB1H331K CC73FCH1H12OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 330PF 100PF 330PF 12PF	J K J K J		
C319 C320 C321 C322 C323			CK73FB1H331K CEO4EW1HO1OM CK73FB1H1O2K CC73FCH1H33OJ CK73FB1H331K	CHIP C ELECTRO CHIP C CHIP C CHIP C	330PF 1. OUF 1000PF 33PF 330PF	K 50WV K J K	M2TW	
0324 0325 0326328 0329 0330		-	CC73FCH1H090D CC73FCH1H050C CK73FB1H102K CK73FB1E103K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	9. OPF 5. OPF 1000PF 0. 010UF 1000PF	о С К К		

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		C05-0350-05 C05-0354-05 C05-0349-05 C05-0355-05	TRIMMING CAP 20P TRIMMING CAP 3P TRIMMING CAP 10P TRIMMING CAP 30P		
	*	E04-0157-05 E04-0154-05 E04-0157-05 E40-3237-05 E40-5163-05	RF COAXIAL CABLE RECEPTACLE RF COAXIAL CABLE RECEPTACLE RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (EH2P) PIN CONNECTOR (TN-50L3P)		
		E40-3241-05 E40-3239-05 E04-0157-05 E40-5069-05 E40-3237-05	PIN CONNECTOR (EH6P) PIN CONNECTOR (EH4P) RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (EH12P) PIN CONNECTOR (EH2P)		
	-	E04-0157-05 E04-0157-05 E40-3237-05 E04-0157-05 E40-3237-05	RF COAXIAL CABLE RECEPTACLE RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (EH2P) RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (EH2P)		
		E40-5066-05 E40-3237-05 E04-0157-05 E04-0154-05 E23-0512-05	PIN CONNECTOR (EH9P) PIN CONNECTOR (EH2P) RF COAXIAL CABLE RECEPTACLE RF COAXIAL CABLE RECEPTACLE TERMINAL		
	*	E31-3157-05 E31-3448-05 E31-3449-05 E31-0381-05 E31-1960-05	CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE		
		E31-0302-05	CONNECTING WIRE	M2TW	
		F02-0414-05 F10-1258-04 F11-0836-05	HEAT SINK(CAP/ADDITION TYPE) SHIELDING PLATE SHIELDING COVER		
	* *	L40-6891-14 L31-0267-05 L40-6891-14 L34-1153-05 L40-6891-14	SMALL FIXED INDUCTOR(6.8UH) COIL(ANT) SMALL FIXED INDUCTOR(6.8UH) COIL SMALL FIXED INDUCTOR(6.8UH)		
		L40-4701-17 L31-0267-05 L34-0956-05 L30-0281-15 L31-0313-05	SMALL FIXED INDUCTOR(47UH) COIL(ANT) COIL IFT COIL		
		L40-2201-17 L40-3391-17 L40-2201-17 L34-0886-05 L31-0180-05	SMALL FIXED INDUCTOR(22UH) SMALL FIXED INDUCTOR(3,3UH) SMALL FIXED INDUCTOR(22UH) TUNING COIL TUNING COIL		
		L34045205 L34116405 L34045205 L40109217 L34115705	COIL COIL COIL SMALL FIXED INDUCTOR(1UH) COIL		
	位 置	位 置 ***********************************	# 日本	### ### ### ### ### #################	### ## ## ## ## ## ## ## ## ### ### ##

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L28 ,29 L30 L31 ,32 L31 ,32 L201			L15-0016-05 L40-2201-17 L40-2211-48 L40-2211-81 L40-2201-17	LOW-FREQUENCY CHOKE COIL SMALL FIXED INDUCTOR(22UH) SMALL FIXED INDUCTOR(22UH) SMALL FIXED INDUCTOR(22UH) SMALL FIXED INDUCTOR(22UH)		
L202 L203 L204,205 L204,205 L206		*	L34-1051-05 L34-1052-05 L79-0836-05 L79-0837-05 L34-0895-05	C0IL C0IL HELICAL BLOCK (5HW) HELICAL BLOCK (5HW) C0IL	KM1 M2TW	
L207 L208,209 L210 L211,212 L214,215	·	*	L34-105105 L34-409705 L34-227105 L30028115 L34227105	C®IL C®IL (76MHZ) TUNING C®IL IFT TUNING C®IL		
L216 L217 L218-220 L221 L222		*	L40-2201-17 L79-082805 L34-068305 L40-4701-17 L40-2201-17	SMALL FIXED INDUCTOR(22UH) HELICAL BLOCK (7HW) TUNING COIL SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(22UH)		
L223,224 L225 L226,227 L228,229 L230-232			L34-1040-05 L40-2201-17 L34-1040-05 L34-0781-05 L34-0683-05	COIL SMALL FIXED INDUCTOR(22UH) COIL TUNING COIL TUNING COIL		
L233 L234 L235 L236 L237-239		* *	L40470117 L34074905 L31031305 L34409405 L34408905	SMALL FIXED INDUCTOR(47UH) TUNING COIL COIL COIL (76MHZ) COIL (76MHZ)		
L240,241 L242 L242 L243 L244,245		* * *	L39044105 L79083605 L79083705 L79083505 L34104005	C0IL HELICAL BLOCK (5HW) HELICAL BLOCK (5HW) HELICAL BLOCK (5HT) C0IL	KM1 M2TW	
L247 L248 L249,250 L249,250 X201		*	L34-1079-05 L33-002505 L40-221148 L40-221181 L71-0286-05	C0IL CH0KE C0IL SMALL FIXED INDUCTOR(220UH) SMALL FIXED INDUCTOR(220UH) CRYSTAL FILTER (MCF 75.925MHZ)	KM1	
X202		*	L77-1377-05	CRYSTAL RESONATOR (19.2MHZ)		
R1 -11 R12 R13 -44 R45 R46 -54			RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ	CHIPR J 1/10W CHIPR O SHM CHIPR J 1/10W CHIPR O SHM CHIPR J 1/10W		
R55 R56 -215 R216 R217-332 R333		*	RS14KB3D4R7J RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ RD14BB2C470J	FL-PROOF RS 4.7 J 2W CHIP R J 1/10W CHIP R O 0HM CHIP R J 1/10W RD 47 J 1/6W	KM1	
VR1		*	R12010405	TRIMMING POT. 220		
D1 ,2			DAN235(K)	CHIP DIODE		

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D3 -6 D7 -10 D11 -14 D15 -18 D19		*	15V205 DAN235(K) 1SV205 RLS73 RLS135	CHIP VARI-CAP DIODE CHIP DIODE CHIP VARI-CAP DIODE CHIP DIODE CHIP DIODE	
D201-206 D207 D208-210 D211 D212,213			DAN235(K) RD5.1M-B2 DAN235(K) RD5.1M-B2 DAN235(K)	CHIP DIODE CHIP ZENER DIODE CHIP DIODE CHIP ZENER DIODE CHIP DIODE	
D214 D215-220 D221 D222 IC1			ND487C1-3R RLS73 DAN235(K) RLS135 UPC7808H	DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE IC(VNLTAGE REGULATOR/ +8V)	
IC2 IC201,202 Q1 Q2 Q3		*	UPC7805H UPC1651G 35K184(R) 2SC2714(Y) 35K179(L)	IC(V0LTAGE REGULAT0R/ +5V) IC(0P AMP) CHIP FET CHIP TRANSISTOR CHIP FET	
04 ,5 06 07 08 09 ,10			DTC124EK 25C2712(Y) DTA143EK DTC124EK 25K211(GR)	DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP FET	
011 012 0201 0202 0203			25C3357 2SC2538-22-A 3SK184(R) 2SK125 3SK184(R)	CHIP TRANSISTOR TRANSISTOR CHIP FET FET CHIP FET	
0204 0205-207 0208 0209 0210		*	2SK508(K53) DTC124EK 2SC2714(Y) 2SC3098 2SC2714(Y)	CHIP FET DIGITAL TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR	
0211 0212,213 0214 0215 0216,217			35K184(R) 25C2714(Y) 35K179(L) DTC124EK 25C2714(Y)	CHIP FET CHIP TRANSISTOR CHIP FET DIGITAL TRANSISTOR CHIP TRANSISTOR	
0218,219 0220 0221 0222,223 0224		-	2SK211 (GR) 2SC3098 2SC3356 2SC3357 2SC2762	CHIP FET CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR TRANSISTOR	
0225 0226 0227 0228 0229			DTA143EK DTC124EK 2SA1213(Y) DTC124EK DTA143EK	DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR	
Q230			2SA1213(Y)	CHIP TRANSISTOR	
Z1 Z201		* *	X59-3490-00 X59-3490-00	MODULE UNIT (BAND SW) MODULE UNIT (BAND SW)	

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			144MHz FINAL	. UNIT (X45-3160-00)			·
C1 C2 C3 C4 C5			C90-2039-05 CK73FB1H102K CE04EW1C101M CK73FB1H102K CE04EW1C220M	ELECTR® 15UF CHIP C 1000PF ELECTR® 100UF CHIP C 1000PF ELECTR® 22UF	16WV		
C6 ,7 C8 C9 -11 C12 C13			CK73FB1H102K CS15E1VR47M CK73FB1H102K CK45F1H473Z CE04EW1C221M	CHIP C 1000PF TANTAL 0.47UF CHIP C 1000PF CERAMIC 0.047U ELECTR® 220UF	35WV K		
C14 .15 C16 C17 C18 C19			CK73FB1H102K CC45SL2H0B0D CK73FB1H102K CC45SL2H22OJ CK45B2H102K	CHIP C 1000PF CERAMIC B. OPF CHIP C 1000PF CERAMIC 22PF CERAMIC 1000PF	D K J		
020 021 022 •23 024 025			CC45SL2H22OJ CC73FCH1H18OJ CC45SL2HXXXJ CC45SL2H1OOD CC45SL2H15OJ	CERAMIC 22PF CHIP C 18PF CERAMIC CERAMIC 10PF CERAMIC 15PF	J J D J		
C26 -35 C36 C37 C38 C39			CK73FB1HXXXK CEO4EW1C331M CK73FB1H1O3K CK73FB1E223K CEO4EW1C1OOM	CHIP C ELECTR® 330UF CHIP C 0.010U CHIP C 0.022U ELECTR® 10UF			
C40 -50 C51 C52 C53 C54 -59			CK73FB1HXXXK CEO4CW1C100M CK73FB1H102K CEO4EW1C100M CK73FB1HXXXK	CHIP C ELECTR® 10UF CHIP C 1000PF ELECTR® 10UF CHIP C	K 16WV K 16WV K		
C60 -62 C63 .64 TC1 -4		*:	CC73FCH1HXXXJ CK73FB1H1O2K CO5036505	CHIP C CHIP C 1000PF TRIMMING CAP 50PF	J K		
A1 -6 AB CN1 CN2 CN3 -7		*	E23-0606-04 E29-0440-14 E40-5066-05 E40-0502-05 E40-3237-05	TERMINAL TERMINAL (GND) PIN CONNECTOR(EH9P) PIN CONNECTOR(5P) PIN CONNECTOR(EH2P)			
TP1 W1 W3 ,4 W6 W22		*	E23-0512-05 E31-1959-05 E31-1959-05 E31-1959-05 E31-3396-05	TERMINAL CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE CONNECTING WIRE(14R	A)		
W23			E31-2061-05	CONNECTING WIRE(14D)		
A7			F02-0414-05	HEAT SINK(CAP/ADDIT	ION TYPE)		
L1 L2 L3 L4 L5			L34-1019-05 L34-0908-05 L34-0894-05 L34-0452-05 L34-0908-05	COIL (2.5) COIL (9.5) COIL (5T) COIL (6T) COIL (9.5)	Γ)		
L6			L34074205	COIL (ST)			

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L7 L8 L9 L10 L11	k	L34-0823-05 L40-3391-19 L40-1092-19 L34-0894-05 L34-0895-05	VHF C0IL (3T) SMALL FIXED INDUCTOR (3.3MH) SMALL FIXED INDUCTOR (1MH) C0IL (5T) C0IL (6T)	
L12		L34-1079-05	COIL (1.5T)	
R1 R24 R5 R616 R17	k	RD14BB2E151J RK73FB2AXXXJ RS14DB2H151J RK73FB2AXXXJ RS14DB2H100J	RD 150 J 1/4W CHIP R J 1/10W FL-PROOF RS 150 J 1/2W CHIP R J 1/10W FL-PROOF RS 10 J 1/2W	
R18 -31 R32 R33 R34 R35	k	RK73FB2AXXXJ RD14CB2E271J RS14KB2H271J RK73FB2A102J R92-0670-05	CHIP R J 1/10W RD 270 J 1/4W FL-PROOF RS 270 J 1/2W CHIP R 1.0K J 1/10W CHIP R 0 OHM	
R36 VR1 +2 VR3 VR4 W2	* * *	R12-0091-05	CHIP R 2.7K J 1/10W TRIMMING POT. 47K TRIMMING POT. 100 TRIMMING POT. 1K JUMPER REST 0 OHM	
W5		R92-0150-05	JUMPER REST O ØHM	
D1 D2 D3 D4 ,5 D6 ,7		RLS73 UM9401 MI308 HSM8BAS RLS73	CHIP DIODE DIODE DIODE CHIP DIODE CHIP DIODE	
D8 D9 D10 -14 IC1 Q1	*	RLZJ5. 6B RLZJ7. 5 RLS73 BA718 2SC1947	CHIP ZENER DIØDE(5.6V) CHIP ZENER DIØDE(7.5V) CHIP DIØDE IC(ØP AMP X2) TRANSISTØR	
02 03 ,4 05 06 07		25A1213(Y) 25A1307(Y) 25A1162(Y) 25C2712(Y) 25C1815(Y)	CHIP TRANSISTØR TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR TRANSISTØR	
08 09 -11 0101 TH1	*	25A1162(Y) 25C2712(Y) M67727 5TP41L	CHIP TRANSISTØR CHIP TRANSISTØR IC(PØWER MØDULE/144-148MHZ) THERMISTER	
		, ·	L UNIT (X45-3170-00)	
C1 C2 C3 C4 C5		C90-2039-05 CK73FB1H102K CE04EW1C101M CK73FB1H102K CE04EW1C220M	ELECTR® 15UF 16WV CHIP C 1000PF K ELECTR® 100UF 16WV CHIP C 1000PF K ELECTR® 22UF 16WV	
C6 C7 C8 C9 -14 C15	,	CK73FB1H102K CK45F1H473Z CE04EW1C221M CK73FB1H102K CM73F2H100D	CHIP C 1000PF K CERAMIC 0.047UF Z ELECTR® 220UF 16WV CHIP C 1000PF K CHIP C 10PF D	
C16		CC45SL2H02OC	CERAMIC 2.OPF C	

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C17 C18 C19 C20 C21			CK73FB1H102K CC73FCH1H050C CC45SL2H030C CM73F2H080D CC45SL2H12OJ	CHIP C 1000PF K CHIP C 5.0PF C CERAMIC 3.0PF C CHIP C 8.0PF D CERAMIC 12PF J		
C22 C23 C24 C25 C26			CM73F2H12OJ CC45SL2H04OC CM73F2H16OJ CC45SL2H07OD CM73F2H07OD	CHIP C 12PF J CERAMIC 4. OPF C CHIP C 16PF J CERAMIC 7. OPF D CHIP C 7. OPF D		
C27 ,28 C29 C30 -37 C38 C39			CK73FB1H102K CC73FCH1H0R5C CK73FB1HXXXK CE04EW1C101M CK73FB1H102K	CHIP C 1000PF K CHIP C 0.5PF C CHIP C K ELECTRO 100UF 16WV CHIP C 1000PF K		
C40 C41 C42 C43 C44			C90-2039-05 CK73FB1H102K CE04EW1C220M CK73FB1H102K CC45SL2H060D	ELECTR® 15UF 16WV CHIP C 1000PF K ELECTR® 22UF 16WV CHIP C 1000PF K CERAMIC 6.0PF D		
C45 ,46 C47 C48 C49 C50 -59			CC45SL2H080D CC45SL2H040C CK73FB1H102K CM73F2H100D CK73FB1HXXXK	CERAMIC 8. OPF D CERAMIC 4. OPF C CHIP C 1000PF K CHIP C 10PF D CHIP C K		
C60 C61 •62 C63 •64			CC73FSL1H471J CK45B1H471J CC45SL1H101J	CHIP C 470PF J CERAMIC 470PF J CERAMIC 100PF J		
A1 A2 CN1 CN2 CN3		*	E23060604 E29044014 E40090205 E40323805 E40375005	TERMINAL TERMINAL (GND) PIN CONNECTOR (7P) PIN CONNECTOR (EH3P) PIN CONNECTOR (EH14P)		
TP1 W1 W2		* *	E23-0512-05 E31-2032-05 E31-3397-05	TERMINAL CONNECTING WIRE(43D) CONNECTING WIRE(43RA)		
L1 L2 L3 L4 L5			L34-1040-05 L34-0908-05 L34-1019-05 L34-1113-05 L34-1040-05	COIL (1T) COIL (9.5T) COIL (2.5T) COIL (1.5T) COIL (1T)		
L6 L7 L8 -10 L11			L34-1032-05 L40-1092-17 L34-1019-05 L40-2282-13	COIL (3.5T) SMALL FIXED INDUCTOR (1UH) COIL (2.5T) SMALL FIXED INDUCTOR (0.22UH)		
R1 R2 -6 R7 R8 -16 R17			RS14DB2H151J RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ RS14KB2H271J	FL-PR00F RS 150 J 1/2W CHIP R J 1/10W CHIP R O 0HM CHIP R J 1/10W FL-PR00F RS 270 J 1/2W		
VR1 -,2 VR3		*	R12-3132-05 R12-0091-05	TRIMMING POT. 47K TRIMMING POT. 100		
D1			DSA3A1	DINDE		

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 $\pmb{\mathsf{M}} \colon \mathsf{Other} \; \mathsf{Areas}$

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D2 D3 D4 ,5 D6 ,7 D8		UM9401 MI308 HSMBBAS RLS73 RLZJ7.5	DIØDE DIØDE CHIP DIØDE CHIP DIØDE CHIP ZENER DIØDE		
IC1 Q1 Q102 Q103	*	BA718 2SC2712(Y) M57716 M67728	IC(0P AMP X2) CHIP TRANSISTOR IC(POWER MODULE) IC(POWER MODULE/430-	-450MHZ)	
	IF U	NIT (X48-3050-XX)	-11 : TS-790A -61 : TS	S-790E	
C1 -12 C13 -33 C34 C35 C36		CK73FB1H102K CK73FB1EXXXK CC73FCH1H040C CC73FCH1H470J CE04EW1H010M	CHIP C 1000PF CHIP C CHIP C 4.0PF CHIP C 47PF ELECTRO 1.0UF	K K C J 50WV	
C37 •38 C39 C40 C41 C42 -44		CK73FB1E103K CK73FB1H102K CK73FB1E103K CC73FSL1H101J CK73FB1E103K	CHIP C 0.010UF CHIP C 1000PF CHIP C 0.010UF CHIP C 100PF CHIP C 0.010UF	K K J	
C45 C46 -51 C52 C53 ,54 C55		CK73FB1H102K CK73FB1E103K CK73FB1H102K CK73FB1E103K CC73FCH1H020C	CHIP C 1000PF CHIP C 0.010UF CHIP C 1000PF CHIP C 0.010UF CHIP C 2.0PF	K	
C5661 C62 C6368 C69 C70		CK73FB1E103K CC73FCH1H050C CK73FB1E103K CC73FCH1H100D CC73FCH1H220J	CHIP C 0.010UF CHIP C 5.0PF CHIP C 0.010UF CHIP C 10PF CHIP C 22PF	С	
C71 -73 C74 C75 C76 -79 C80		CK73FB1E103K CC73FSL1H221J CE04EW1C220M CK73FB1E103K CC73FSL1H471J	CHIP C 0.010UF CHIP C 220PF ELECTR® 22UF CHIP C 0.010UF CHIP C 470PF	J 16WV	
C81 -83 C84 C85 C86 C87		CK73FB1HXXXK CK73FB1E103K CE04CW1H010M CE04CW1V2R2M CK73FB1E223K	CHIP C CHIP C 0.010UF ELECTRN 1.0UF ELECTRN 2.2UF CHIP C 0.022UF	50WV 35WV	
C88 C89 ,90 C91 -94 C95 C96		CC73FCH1H33OJ CK73FB1H821K CC73FSL1HXXXJ C90-2046-05 CK73FB1E1O3K	CHIP C 33PF CHIP C 820PF CHIP C ELECTRN 22UF CHIP C 0.010UF	J K J 10WV K	
C97 C98,99 C100 C101 C102		CC73FCH1H060D CK73FF1E104Z CC73FCH1H120J CK73FB1H222K CK73FB1E103K	CHIP C 6.0PF CHIP C 0.10UF CHIP C 12PF CHIP C 2200PF CHIP C 0.010UF	D Z J K	
C103 C104 C105,106 C107,108 C109		CK73FB1H102K CK73FB1H682K CE04EW1C100M CE04EW1H010M CK73FB1E103K	CHIP C 1000PF CHIP C 6800PF ELECTRN 10UF ELECTRN 1.0UF CHIP C 0.010UF	K K 16WV 50WV K	

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C110 C111-113 C114 C115 C116			CE04EW1C100M CK73EB1E104K CC73FSL1H101J CE04EW1C100M CE04EW1H010M	ELECTR® CHIP C CHIP C ELECTR® ELECTR®	10UF 0. 10UF 100PF 10UF 1. OUF	16WV K J 16WV 50WV	
C117 C118-120 C121 C122 C123			CEO4EW1C100M CK73EB1EXXXK CC73FSL1H101J CEO4EW1C100M CEO4EW1H010M	ELECTR® CHIP C CHIP C ELECTR® ELECTR®	10UF 10OPF 10UF 1.OUF	16WV K J 16WV 50WV	
C124-126 C127 C128 C129 C130			CK73FB1H102K CK73FB1E223K CE04EW1A102M CE04EW1H010M CE04EW1E220M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	1000PF 0.022UF 1000UF 1.OUF 22UF	K K 10WV 50WV 25WV	
C131 C132,133 C134 C135 C136			CEO4EW1H010M CK73FB1H102K CK73FB1E103K C90-2046-05 CK73FB1E103K	ELECTRN CHIP C CHIP C ELECTRN CHIP C	1. OUF 1000PF 0. 010UF 22UF 0. 010UF	50WV K K 10WV K	
C137 C138 C139,140 C141 C142			CED4EW1H010M CEO4EW1H4R7M CK73FB1E103K CK73FB1H102K CK73FB1E103K	ELECTR® ELECTR® CHIP C CHIP C CHIP C	1. OUF 4. 7UF 0. 01OUF 1000PF 0. 01OUF	50WV 50WV K K K	
C143 C144,145 C146 C147 C148			CE04EW1C100M CK73FB1H682K CE04EW1C100M CE04EW0J471M CK73FB1E103K	ELECTRO CHIP C ELECTRO ELECTRO CHIP C	10UF 6800PF 10UF 470UF 0.010UF	16WV K 16WV 6.3WV K	
0149 0150 0151 0152 0153			CE04EW1C221M CK73FF1E104Z CK73FB1E103K CE04EW1C221M CE04EW0J471M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	220UF 0. 10UF 0. 010UF 220UF 470UF	16WV Z K 16WV 6.3WV	
C154 C155 C156 C157 C158			CK73FB1E103K CE04EW1C221M CK73FF1E104Z CK73FB1E103K CE04EW1C221M	CHIP C ELECTRN CHIP C CHIP C ELECTRN	0.010UF 220UF 0.10UF 0.010UF 220UF	K 16WV Z K 16WV	
C159 C160,161 C162 C163,164 C165			CEO4EW1H010M CEO4EW1C100M CEO4EW1H010M CK73FB1E103K CS15E1A220M	ELECTRO ELECTRO ELECTRO CHIP C TANTAL	1. OUF 10UF 1. OUF 0. 01OUF 22UF	50WV 16WV 50WV K 10WV	
C166-171 C172,173 C174-180 C181 C182-184			CK73FF1E104Z CE04EW1C100M CK73FB1E103K CC73FSL1H471J CK73FB1E103K	CHIP C ELECTRN CHIP C CHIP C CHIP C	0.10UF 10UF 0.010UF 470PF 0.010UF	Z 16WV K J K	
C185 C186 C187 C188 C189			CE04EW1H010M CK73FB1E103K CE04EW1C100M CK73EB1E104K CK73FB1E223K	ELECTR® CHIP C ELECTR® CHIP C CHIP C	1. OUF 0. 010UF 10UF 0. 10UF 0. 022UF	50WV K 16WV K K	

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C190-205 C206,207 C208 C209 C210,211			CK73FB1H102K CK73FB1E103K CK73FB1H102K CK73FB1E223K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0. 010UF 1000PF 0. 022UF 1000PF	ĸ		
C212 C213 C214,215 C216 C217			CK73FB1E103K CC73FCH1H270J CE04EW1H010M CE04EW1HR47M CE04EW1H010M	CHIP C CHIP C ELECTRN ELECTRN ELECTRN	0. 010UF 27PF 1. OUF 0. 47UF 1. OUF	K 50WV 50WV 50WV		
C218,219 C220 C221-223 C224-232 C233			CK73EB1E104K CE04EW1H010M CK73EB1EXXXK CC73FSL1H471J CK73FB1E103K	CHIP C ELECTRN CHIP C CHIP C CHIP C	0. 10UF 1. OUF 470PF 0. 010UF	K 50WV K J K		
C251-290 C291-293 C294 C295 C296			CK73FB1HXXXK CC73FSL1H471J CK73FB1H102K CK73FB1E103K CC73FCH1H020C	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 1000PF 0. 010UF 2. 0PF	К Ј К С		
C297-300 C301 C302,303 C304 C305-308			CK73FB1E103K CC73FCH1H120J CK73FB1E103K CC73FCH1H02OC CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 010UF 12PF 0. 010UF 2. 0PF 0. 010UF	K C K		
C309 C310 C311,312 C313 C314			CC73FCH1H060D CC73FCH1H470J CK73FB1E103K CE04EW1H010M CK73FB1H102K	CHIP C CHIP C CHIP C ELECTRO CHIP C	6. OPF 47PF 0. 010UF 1. OUF 1000PF	D J K SOWV K		
C315-320 C321 C322-325 C326 C327-335			CK73FB1E103K CC73FCH1H220J CK73FB1E103K CC73FCH1H100D CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 22PF 0.010UF 10PF 0.010UF	K D K		
C337-344 C345 C346-350 C351 C352-354			CK73FB1E103K CC73FCH1H030C CK73FB1E103K CC73FCH1H050C CK73FB1E103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 3.0PF 0.010UF 5.0PF 0.010UF	K C K C K		
C355 C356-363 C364 C365 C367			CC73FCH1H100D CK73FB1E103K CC73FSL1H221J CE04EW1C220M CE04EW1C100M	CHIP C CHIP C CHIP C ELECTRN ELECTRN	10PF 0.010UF 220PF 22UF 10UF	D K J 16WV 16WV		
C368 C369 C370 C371 C372-374			CK73FB1E103K CC73FSL1H101J CC73FCH1H22OJ CC73FSL1H471J CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 100PF 22PF 470PF	K J K		
0375 0376 0377 0378 0379			CK73FB1E103K CE04EW1C100M CK73EB1E104K CE04EW1C470M CK73FB1E103K	CHIP C ELECTR® CHIP C ELECTR® CHIP C	0.010UF 10UF 0.10UF 47UF 0.010UF	K 16WV K 16WV K		

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C380 C381 C382 C383 C384		*	CK73FB1H6B2K CE04EW1H470M CE04EW1H220M CK73FB1H6B2K CK73FB1E103K	CHIP C 6800PF ELECTR® 47UF ELECTR® 22UF CHIP C 6800PF CHIP C 0.010UF	K 50WV 50WV K K		
C385 C386 C387-391 C392 C393:394			CEO4EW1H22OM CEO4EW1C331M CK73FB1E1O3K C9O-2O46-O5 CK73FB1E1O3K	ELECTR® 22UF ELECTR® 33OUF CHIP C 0.010UF ELECTR® 22UF CHIP C 0.010UF	1 DWV		
C395 C396 C397 C398 C399	·		CK73FF1E104Z CC73FCH1H060D CC73FCH1H120J CK73FF1E104Z CK73FB1H222K	CHIP C 0.10UF CHIP C 6.0PF CHIP C 12PF CHIP C 0.10UF CHIP C 2200PF	Z D J Z K		
C400 C401,402 C403 C404 C405			CC73FSL1H121J CK73FB1HB21K CC73FCH1H33OJ CK73FB1H1O2K CK73FB1E223K	CHIP C 120PF CHIP C 820PF CHIP C 33PF CHIP C 1000PF CHIP C 0.022U	J K J K		
C406 C407 C408 C409,410 C411,412			CEO4CW1H010M CEO4CW1V2R2M CK73FB1E1O3K CK73FB1HXXXK CEO4EW1H010M	ELECTR® 1.OUF ELECTR® 2.2UF CHIP C 0.010UI CHIP C ELECTR® 1.OUF	50WV 35WV F K K S0WV		
C413 C414 C415 C416 C417,418			CEO4CW1A100M CEO4EW1C100M CK73FB1E103K C90-2046-05 CC73FSL1H101J	ELECTR® 10UF ELECTR® 10UF CHIP C 0.010UF ELECTR® 22UF CHIP C 100PF	10WV 16WV = K 10WV J		
C419 C420 C421 C422 C423,424			CE04EW1H010M CK73FB1H222K CE04EW1H4R7M CE04EW1C470M CE04EW1H010M	ELECTR® 1.OUF CHIP C 2200PF ELECTR® 4.7UF ELECTR® 47UF ELECTR® 1.OUF	50WV K 50WV 16WV 50WV		
C425 C426 C427 C428 C429			CEO4EW1C100M CEO4EW1C470M CEO4EW1H4R7M CK73FB1H102K CEO4EW1H010M	ELECTR® 10UF ELECTR® 47UF ELECTR® 4.7UF CHIP C 1000PF ELECTR® 1.0UF	16WV 16WV 50WV K 50WV		
C430 C431 C432 C433 C434,435			CEO4EW1C100M CK73FB1E103K CC73FSL1H471J CK73FB1H102K CEO4EW1C100M	ELECTR® 10UF CHIP C 0.010UF CHIP C 470PF CHIP C 1000PF ELECTR® 10UF	16WV F K J K 16WV	TW	
C436 C437 C438 C439 C440			CEO4EW1H010M CK73FB1E103K CEO4EW1H010M CC73FSL1H101J CEO4EW1H010M	ELECTR® 1.0UF CHIP C 0.010U ELECTR® 1.0UF CHIP C 100PF ELECTR® 1.0UF	50WV F K 50WV J 50WV		
C441,442 C443 C444-448 C449 C450-453			CE04EW1C470M CE04EW1H010M CK73FB1EXXXK CK73FB1H102K CK73FB1E103K	ELECTR® 47UF ELECTR® 1.OUF CHIP C CHIP C 1000PF CHIP C 0.010U	16WV 50WV K K K		

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C454 C455 C456,457 C458 C459			CE04EW1C100M CC73FCH1H22OJ CK73FB1E103K CC73FCH1H03OC CK73FB1H102K	ELECTR® CHIP C CHIP C CHIP C CHIP C	10UF 22PF 0. 010UF 3. 0PF 1000PF	16WV J K C K		
C460 C461 C462,463 C464 C465			CC73FCH1HO2OC CC73FUJ1H1OOD CC73FSL1HXXXJ CK73FB1E1O3K CC73FCH1HO3OC	CHIP C CHIP C CHIP C CHIP C CHIP C	2. OPF 10PF 0. 010UF 3. OPF	C J K C		
C466-470 C471 C472-477 C478 C479,480			CK73FB1E103K CK73FB1H102K CK73FB1E103K CE04EW1H4R7M CK73FB1E103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0. 010UF 1000PF 0. 010UF 4. 7UF 0. 010UF	K K K 50WV K		
C481,482 C483,484 C485 C486 C487			CC73FCH1H080D CK73FB1E103K CC73FTH1H070D CK73FB1E103K CC73FCH1H020C	CHIP C CHIP C CHIP C CHIP C CHIP C	8. OPF 0. 010UF 7. OPF 0. 010UF 2. OPF	D K D K C		
C488 C489 C490-493 C495 C496			CK73FB1E103K CC73FCH1H0R5C CK73FB1E103K CE04EW1H4R7M CK73FB1E103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.010UF 0.5PF 0.010UF 4.7UF 0.010UF	K C K 50WV K		
C497-508 C509 C510 C511 C513-520			CK73FB1H102K CE04EW1A101M CK73FB1E103K CE04EW1C100M CK73FB1HXXXK	CHIP C ELECTR® CHIP C ELECTR® CHIP C	1000PF 100UF 0.010UF 10UF	K 10WV K 16WV K		
C521-523 C524-526 C527 C528 C529-534			CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FF1E104Z CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 0.010UF 0.10UF 1000PF	K K K Z K	KM1M2	
C537 C538 C540-542 C543 C544,545			CE04EW1A101M CK73EB1E104K CK73FB1H102K CE04EW1C100M CK73FB1E103K	ELECTRN CHIP C CHIP C ELECTRN CHIP C	100UF 0. 10UF 1000PF 10UF 0. 010UF	10WV K K 16WV K		
C546 C547 C548 C549-551 C552			CS15E1A220M CK73FB1E223K CK73EB1E104K CK73FB1E103K CE04EW1C471M	TANTAL CHIP C CHIP C CHIP C ELECTRO	22UF 0. 022UF 0. 10UF 0. 010UF 470UF	10WV K K K 16WV		
C553 C554-558 C559 C560 C561,562			CK73FB1E103K CK73FB1H102K CK73FB1H223K CE04EW1C470M CK73FB1E103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0. 010UF 1000PF 0. 022UF 47UF 0. 010UF	K K K 16WV K		
C567 C568 C569 C571 C572			CE04EW1HR47M CE04EW1C100M CE04EW1HR47M CE04EW1A101M CE04EW1H010M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	0.47UF 10UF 0.47UF 100UF 1.0UF	50WV 16WV 50WV 10WV 50WV		

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C573 C574 C575 C577 C578			CE04EW1HR47M CK73FB1E103K CK73FB1H223K CE04EW1H010M CK73FB1E223K	ELECTR® 0.47UF 50WV CHIP C 0.010UF K CHIP C 0.022UF K ELECTR® 1.0UF 50WV CHIP C 0.022UF K	KM1M2 KM1M2	
C579 C580-582 C583 C584,585 C586,587	`		CK73FB1E103K CE04EW1H010M CE04EW1C100M CK73EB1E104K CS15E1VR47M	CHIP C 0.010UF K ELECTR® 1.0UF 50WV ELECTR® 10UF 16WV CHIP C 0.10UF K TANTAL 0.47UF 35WV		
C588,589 C590 C591 C592-594 C595			CEO4EW1H4R7M CC73FSL1H101J CK73FF1E1O4Z C91-O117-O5 CK73FB1E473M	ELECTR® 4.7UF 50WV CHIP C 100PF J CHIP C 0.10UF Z CERAMIC 0.01UF K CHIP C 0.047UF M		
C596 C597 C598 C599 TC1			CK73FB1E223K CK45F1H473Z CK73FB1E103K CK73FF1E104Z C05-0355-05	CHIP C 0.022UF K CERAMIC 0.047UF Z CHIP C 0.010UF K CHIP C 0.10UF Z TRIMMING CAP 30PF		
TC2 TC3			C05-0348-05 C05-0355-05	TRIMMING CAP 6PF TRIMMING CAP 30PF		
CN1 CN2 CN3 CN4 CN5		*	E04015405 E40323905 E40503605 E40324305 E13016605	RF CNAXIAL CABLE RECEPTACLE PIN CNNNECTOR (4P) FPC CONNECTOR (12P) PIN CNNNECTOR (8P) PHONO JACK ACC3		
CN6 CN7 CN8 CN9 CN10,11		* *	E06-0658-05 E06-1352-05 E31-3452-05 E40-5016-05 E40-3239-05	DIN RECEPTACLE (6P)ACC1 DIN RECEPTACLE (13P)ACC2 CONNECTING WIRE(7P) PIN CONNECTOR (2P) PIN CONNECTOR (4P)	KM1M2 KM1M2	
CN12,13 CN14 CN16 CN17 CN18			E40-3237-05 E40-3241-05 E40-3241-05 E40-3237-05 E04-0154-05	PIN CONNECTOR (2P) PIN CONNECTOR (6P) PIN CONNECTOR (6P) PIN CONNECTOR (2P) RF COAXIAL CABLE RECEPTACLE		
CN19,20 CN21 CN22 CN30 CN31		*	E11-0434-05 E40-5139-05 E40-3237-05 E40-3239-05 E40-3237-05	PHONE JACK EXT.S,EXT.M FPC CONNECTOR (24P) PIN CONNECTOR (2P) PIN CONNECTOR (4P) PIN CONNECTOR (2P)		
CN32 CN33 CN34 CN35 CN36			E40-3242-05 E04-0154-05 E40-3237-05 E40-3238-05 E40-3241-05	PIN CONNECTOR (7P) RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (2P) PIN CONNECTOR (3P) PIN CONNECTOR (6P)		
CN38 CN39 CN40 CN41 CN42		*	E06-0859-05 E40-0211-05 E40-5016-05 E31-3238-05 E11-0433-05	DIN RECEPTACLE (8P)ACC4 PIN CONNECTOR (2P) PIN CONNECTOR (2P) CONNECTING WIRE(7P) PHONE JACK KEY	KM1M2 KM1M2	
CN43 CN44			E06-0752-05 E40-3242-05	DIN RECEPTACLE (7P)EXT.CONT PIN CONNECTOR (7P)		

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CN45 CN46 CN47 CN48 CN49			E40-3240-05 E40-3238-05 E40-3237-05 E40-5066-05 E04-0154-05	PIN CONNECTOR (5P) PIN CONNECTOR (3P) PIN CONNECTOR (2P) PIN CONNECTOR (9P) RF COAXIAL CABLE RECEPTACLE		
CN50 CN51-53 CN54 CN55 W3		*	E40-3751-05 E04-0154-05 E40-5141-05 E40-3237-05 E31-3451-15	PIN CONNECTOR (15P) RF COAXIAL CABLE RECEPTACLE FPC CONNECTOR (26P) PIN CONNECTOR (2P) CONNECTING WIRE(2P)		
W4 W5 ,6			E31-3450-15 E31-3237-05	CONNECTING WIRE(4P) CONNECTING WIRE	KM1M2	
A1		*	F02-0436-04	HEAT SINK(CAP/ADDITION TYPE)		
A2 ,3		*	G02057404 G13090504	FLAT SPRING CUSHION	KM1M2	
L1 L2 -7		*	L34-4108-05 L30-0281-15	TUNING COIL (10.7MHZ)		
LB ,9 L10 -12 L13			L40-4701-17 L40-1021-14 L30-0531-05	SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(1MH) IFT		
L14 ,15 L16 ,17			L40-3391-13 L30-0281-15	SMALL FIXED INDUCTOR(3.3UH)		
L18 L19 L2029			L40-1021-14 L40-4701-14 L40-1001-19	SMALL FIXED INDUCTOR(1MH) SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(10UH)		
L30 +31 L32 +33			L34-2041-05 L30-0281-15	TUNING COIL IFT		
L34 ,35 L36 ,37 L38		*:	L40-4701-17 L34-2038-05 L34-4093-05	SMALL FIXED INDUCTOR(47UH) TUNING COIL TUNING COIL (30MHZ)		
L39 L40 L41 L42 ,43		*	L40-4701-14 L40-4701-17 L34-4108-05 L30-0281-15	SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(47UH) COIL (10.7MHZ) IFT		
L44 -46			L40-4701-17	SMALL FIXED INDUCTOR(47UH)		
L47 -50 L51 ,52 L53 L54 L55 ,56			L30-0281-15 L40-4701-17 L40-1021-14 L30-0531-05 L40-1021-14	IFT SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(1MH) IFT SMALL FIXED INDUCTOR(1MH)		
L57 L58 L59 L60 L61 -63			L40-4701-17 L40-4705-25 L33-0691-05 L40-4701-17 L30-0281-15	SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(47UH) CHOKE COIL SMALL FIXED INDUCTOR(47UH) IFT		
L64 L65 -67 L68 ,69 L70 L71			L34-0858-05 L34-2041-05 L40-4701-17 L15-0306-05 L40-3391-14	TUNING COIL TUNING COIL SMALL FIXED INDUCTOR(47UH) LOW-FREQUENCY CHOKE COIL(700UH SMALL FIXED INDUCTOR(3.3UH)		
L72 L73 L73			L40-4701-17 L40-2211-48 L40-2211-81	SMALL FIXED INDUCTOR(47UH) SMALL FIXED INDUCTOR(220UH) SMALL FIXED INDUCTOR(220UH)		

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X1 X2 XF1 XF2 XF3	;	* * *	L77-1381-05 L77-1305-05 L71-0281-05 L71-0282-05 L72-0315-05	CRYSTAL RESONATOR (10.14MHZ) CRYSTAL RESONATOR (10.695MHZ) CRYSTAL FILTER (10.595MHZFM) CRYSTAL FILTER (10.595MHZSSB) CERAMIC FILTER (CFW455F FM)		
XF4 XF5 XF6 XF7 XF8		*	L79-0446-05 L71-0216-05 L71-0249-05 L71-0283-15 L72-0315-05	FILTER (455DISC) CRYSTAL FILTER (10.695MHZFM) CRYSTAL FILTER (10.695MHZSSB) CRYSTAL FILTER (10.695MHZCW) CERAMIC FILTER (CFW455F FM)		
XF9			L79-0446-05	FILTER (455DISC)		
			N09-0666-05 N35-3004-46	SCREW BINDING HEAD MACHINE SCREW		
R1 -78 R79 R80 -176 R177 R178-300			RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ	CHIPR J 1/10W CHIPR O NHM CHIPR J 1/10W CHIPR O NHM CHIPR J 1/10W		
R301,302 R303-408 R409 R410-432 R433			RD14BB2E471J RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05	RD 470 J 1/4W CHIPR J 1/10W CHIPR O SHM CHIPR J 1/10W CHIPR O SHM		
R434-462 R463-467 R468 R469,470 R471,472			RK73FB2AXXXJ R92-0670-05 RD14BB2C103J R92-0670-05 RK73FB2AXXXJ	CHIP R		
VR1 VR2 -4 VR5 +6 VR7 VR8 -10			R12-0432-05 R12-2414-05 R12-3447-05 R12-7407-05 R12-7401-05	TRIMMING POT. (500) TRIMMING POT. (5K) TRIMMING POT. (10K) TRIMMING POT. (500K) TRIMMING POT. (50K)		
VR11 VR14-17 VR18 VR19 VR20		*:	R05-2402-05 R12-2414-05 R12-4414-05 R12-3447-05 R12-0432-05	POTENTIOMETER(5K) TRIMMING POT.(5K) TRIMMING POT.(5OK) TRIMMING POT.(1OK) TRIMMING POT.(500)		
VR21 VR22 VR23 VR24 VR25,26			R12-2414-05 R12-1090-05 R12-3133-05 R12-6019-05 R12-3127-05	TRIMMING POT. (5K) TRIMMING POT. (4.7K) TRIMMING POT. (47K) TRIMMING POT. (50K) TRIMMING POT. (10K)		
VR27 VR28 VR29 VR30 VR31			R12601905 R12740705 R12241405 R12344705 R12043205	TRIMMING POT. (50K) TRIMMING POT. (500K) TRIMMING POT. (5K) TRIMMING POT. (10K) TRIMMING POT. (500)		
VR32 VR33 VR34 VR35 VR36			R12-2414-05 R12-3447-05 R12-4414-05 R12-2414-05 R12-3447-05	TRIMMING POT. (5K) TRIMMING POT. (10K) TRIMMING POT. (50K) TRIMMING POT. (5K) TRIMMING POT. (10K)		

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VR37 W1 ,2		R12-4414-05 R92-1061-05	TRIMMING POT. (50K) JUMPER REST O OHM	
SW1		S31-1411-05	SLIDE SWITCH (ATT-ACS)	
D1 D2 D3 ,4 D5 D6		RLS135 DAN235(K) RLS73 DAN235(K) RLS135	CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	
D7 -9 D10 ,11 D12 D13 D14 ,15		HSM8BAS RLS73 DAN235(K) HSM8BAS 1SS101	CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE DIODE	
D16 D17 D18 •19 D20 D21	*	IMN10 MTZ3. OJA HSMBBAS RLS73 HSM276S	CHIP DIODE CHIP ZENER DIOD CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	
D22 D23 D24 D25 D31		RLS73 DAN202(K) 1SS226 RLS73 RLS135	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D32 D33 -36 D37 D38 -41 D42		DAN235(K) RLS135 DAN235(K) RLS73 RLS135	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D4346 D47 ,48 D49 D50 D51		DAN202(K) IMN10 RLS73 DAN202(K) RLS135	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D52 D53 ,54 D55 -60 D61 D62		DAN202(K) HSM88AS RLS135 15V128 DAN235(K)	CHIP DIØDE CHIP DIØDE CHIP DIØDE CHIP DIØDE CHIP DIØDE	
D63 ,64 D65 D67 D68 D69 ,70		HSM88AS MTZ6.2JA RLS73 HSM88AS RLS135	CHIP DIODE CHIP ZENER DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	
D71 D72 D73 D74 D75		RLS73 HSM88AS 1N60 MTZ3.OJA DAN2O2(K)	CHIP DIODE CHIP DIODE DIODE CHIP ZENER DIODE CHIP DIODE	
D76 D77 D78 D79 •80 D81		RLS73 RLS135 HSM88AS RLS135 1S2208	CHIP DINDE CHIP DINDE CHIP DINDE DINDE DINDE	

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D82 D83 -86 D87 D88 D89			DAN202(K) RLS135 DAN202(K) RLS73 MTZ5.1JA	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP ZENER DINDE		
D90 D92 ,93 D94 D95 D96			RLS73 1SS101 IMN10 MTZ5. 1JA IMN10	CHIP DIODE DIODE CHIP DIODE CHIP ZENER DIODE CHIP DIODE		
D97 D98100 D101 D102,103 D104			DAN202(K) IMN10 MTZ9. 1JA RLS73 1SS226	CHIP DIØDE CHIP DIØDE CHIP ZENER DIØDE CHIP DIØDE CHIP DIØDE		
D105 D106-108 IC1 IC2 IC3		* *	MTZ5.1JA RLS73 MC3357P M51131L LA5010	CHIP ZENER DI®DE (5.1V) CHIP DI®DE IC(L®W P®WER FM IF) IC(AF VR) IC(L®W SATURATI®N REGULAT®R)		
IC4 IC5 ,6 IC7 IC8 IC9			TA7324P UPC2002V UPC7808H MC3357P AN612	IC(0P AMP) AF. MUTE IC(0P AMP X2)AF PA IC(V0LTAGE REGULATOR/ +8V) IC(L0W POWER FM IF) IC(BALANCE MODULATOR)		
IC10 IC11 IC12,13 IC14 Q1		*	UPC1158H2 UPC7808H TC4066BP AN78L24 2SC2712(Y)	IC(ALC AMP) MIC AMP IC(VØLTAGE REGULATØR/ +8V) IC(ANALØG/ DIGITAL SW) IC(VØLTAGE REGULATØR) CHIP TRANSISTØR		
02 03 04 05 06			DTC124EK 2SC2714(Y) 2SC2712(Y) 3SK131(M) DTC124EK	DIGITAL TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR CHIP FET DIGITAL TRANSISTØR		
07 -9 010 -12 013 014 -16 017			35K131(M) 25C2712(Y) DTC124EK 25C2712(Y) DTC124EK	CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR		
018 019 ,20 021 022 023			25C2712(Y) DTC124EK 2SC2712(Y) DTC124EK 2SA1162(Y)	CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR		
024 025 026 027 028			2SD1624S FMU1 DTC124EK DTC143TK DTA124EK	CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
029 030 031 032 033 -35			FMU1 DTC124EK DTC143TK DTA124EK 2SC2714(Y)	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR		

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036 ,37 048 049 ,50 051 052		2SC2712(Y) 2SK125-5 DTC124EK 2SC2026 2SC2712(Y)	CHIP TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR CHIP TRANSISTOR	
Q53 Q54 Q55 Q56 Q57		DTC124EK -2SC2712(Y) -2SC2714(Y) -3SK131(M) -DTC124EK	DIGITAL TRANSIST®R CHIP TRANSIST®R CHIP TRANSIST®R CHIP FET DIGITAL TRANSIST®R	
05860 06163 064 065 ,66 067	*	39K131(M) 25C2712(Y) FMC2 DTC124EK 2SC2712(Y)	CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR	
068 069 070 071 ,72 073 -75	*	FMU1 2SC2712(Y) DTC124EK FMC2 2SC2714(Y)	DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR	
076 ,77 078 ,79 080 081 -83 084 ,85	*	35K131(M) 25K210(GR) 35K131(M) FMC2 DTC124EK	CHIP FET CHIP FET CHIP FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q86 Q87 Q88 Q89 ,90 Q91	*	DTC124EK	CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIDITAL TRANSISTØR	
Q92 Q93 ,94 Q95 Q96 Q97		2SA1162(Y) DTC124EK DTA124EK 2SA1213(Y) 2SA1162(Y)	CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR	
098,99 0100-102 0103-105 0106 0107	*	2SC2712(Y) DTA143TK DTC143EK DTC124EK 2SA1213(Y)	CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR	
0108,109 0110 0111,112 0113 0114	*	FMC2 DTC124EK DTC143TK 2SC2712(Y) DTA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR	
0115 0117-119 0120,121 0122 0123	*	DTC124EK DTC124EK DTC114TK FMC2 2SA1162(Y)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR	
0124 0125 0126 TH1 -4 TH5		DTC124EK DTC144Wk DTC124EK 112-502-2 112-501-2	DIGITAL TRANSIST®R DIGITAL TRANSIST®R DIGITAL TRANSIST®R THERMIST®R (5k) THERMIST®R (500)	

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TH6 TH7 •8			112-301-2 112-501-2	THERMISTOR THERMISTOR	(300) (500)		
Z1			W02-0808-05	DC-DC MODULE			
		*	X58-3410-00 X59-3480-00	SUB UNIT MØDULE UNIT	(NB)		
			PLL UNIT	r (X50-3080-00)			
C1 ,2 C3 ,4 C5 ,6 C7 C8			CC73FCH1HXXXJ CK73FB1H1O2K CC73FCH1HXXXJ CK73FB1H1O2K CEO4EW1A221M	CHIP C CHIP C CHIP C CHIP C ELECTR®	1000PF 1000PF 220UF	J K J K 10WV	
C9 C10 ,11 C12 C13 C14		*	C91-1102-05 CK73FB1H102K CE04EW1E101M CQ92M1H472K C91-1083-05	FILM CHIP C ELECTRN MYLAR FILM	0.10UF 1000PF 100UF 4700PF 0.47UF	J K 25WV K 63WV	
C15 -17 C18 C19 C20 C21 -23			CK73FB1H102K CE04EW1E101M CC73FCH1H22OJ CC73FSL1H101J CK73FB1HXXXK	CHIP C ELECTRO CHIP C CHIP C CHIP C	1000PF 100UF 22PF 100PF	K 25WV J J K	
C24 ,25 C26 -34 C35 C36 ,37 C38			CC73FCH1H050C CK73FB1HXXXK CC73FSL1H101J CK73FB1H102K CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	5. OPF 100PF 1000PF 0. 022UF	C K J K	
C39 C40 C41 C42 C43			CK73FB1H102K CK73FB1E223K CK73FF1E104Z CK73FB1H102K CC73FCH1H0R5C	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.022UF 0.10UF 1000PF 0.5PF	K K Z K C	
C44 C45 -47 C48 ,49 C50 C51			CC73FCH1H070D CK73FB1H103K CC73FCH1H22OJ CK73FB1E223K CC73FCH1H47OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	7. OPF 0. 010UF 22PF 0. 022UF 47PF	D K J K J	
C52 -55 C56 C57 C58 C59			CK73FB1H103K CK73FB1E223K CK73FB1H103K CC73FCH1H0B0D CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.022UF 0.010UF 8.0PF 0.010UF	K K K D K	
C60 C61 C62 C63 C64 ,65			CC73FCH1H220J CK73FB1H1O3K CC73FCH1H0R5C CC73FCH1H22OJ CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	22PF 0. 010UF 0. 5PF 22PF	J K C K	
C66 C67 C68 C69 C70			CC73FCH1HOR5C CK73FB1H1O2K CK73FF1E1O4Z CK73FB1E223K CEO4EW1A47OM	CHIP C CHIP C CHIP C CHIP C ELECTR®	0.5PF 1000PF 0.10UF 0.022UF 47UF	C K Z K 10WV	
071 072			CK73FB1H102K CQ92M1H333K	CHIP C MYLAR	1000PF 0.033UF	K K	

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Ref. No.	Address				Description		Desti-	Re-
参照番号	位 置	Parts 新	部品番号	部	品名/規	格	nation 仕 向	marks 備考
C73 C74 C75 C76 C77		*	CE04EW1A470M CQ92M1H562K CK73FB1H102K CC73FCH1H22OJ CC73FUJ1H18OJ	ELECTR® MYLAR CHIP C CHIP C CHIP C	47UF 5600PF 1000PF 22PF 18PF	10WV K K J J		
C78 C79 -81 C82 C83 -86 C87			CED4EW1A101M CK73FB1H103K CK73FB1E223K CK73FB1HXXXK CEO4EW1HR47M	ELECTR® CHIP C CHIP C CHIP C ELECTR®	100UF 0. 010UF 0. 022UF 0. 47UF			
C88 ,89 C90 ,91 C92 C93 C94 -97			CK73FB1H102K CK73FB1E223K CK73FB1H103K CC73FCH1H22OJ CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0. 022UF 0. 010UF 22PF 0. 010UF	K K K J K		
C98 C99 C100 C101 C102			CK73FB1E223K CK73FB1H103K CC73FCH1H050C CK73FB1H681K CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 022UF 0. 010UF 5. OPF 68OPF 100OPF	K C K K		
C103 C104 C105 C106 C107	-		CK73FB1H6B1K CK73FB1E223K CK73FB1H103K CK73FB1H102K CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	680PF 0. 022UF 0. 010UF 1000PF 0. 022UF	к к к к		
C108 C109 C110 C111 C112		*	CEO4EW1A101M CC73FUJ1H22OJ CC73FCH1H22OJ CK73FB1H1O2K CEO4EW1A47OM	ELECTR® CHIP C CHIP C CHIP C ELECTR®	100UF 22PF 22PF 1000PF 47UF	10WV J J K 10WV		
C113 C114 C115 C116 C117			C092M1H333K C092M1H562K CK73FF1E1O4Z CK73FB1E223K CK73FB1H1O2K	MYLAR MYLAR CHIP C CHIP C CHIP C	0.033UF 5600PF 0.10UF 0.022UF 1000PF	K K Z K K		
C118 C119 C120 C121 C122-125			CK73FB1E223K CK73FB1H103K CK73FB1E223K CC73FCH1H220J CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 022UF 0. 010UF 0. 022UF 22PF	К К К Ј К		
C126 C127 C128 C129-131 C132			CK73FB1E223K CK73FB1H103K CC73FCH1H050C CK73FB1HXXXK CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 022UF 0. 010UF 5. OPF 0. 022UF	к с к к		
0133,134 0135 0136 0137 0138		*	CK73FB1HXXXK CK73FB1E223K CE04EW1A101M CC73FUJ1H22OJ CC73FCH1H18OJ	CHIP C CHIP C ELECTRN CHIP C CHIP C	0. 022UF 100UF 22PF 18PF	K K 10WV J J		
0139 0140 0141 0142 0143			CK73FB1H102K CQ92M1H333K CQ92M1H562K CE04EW1A470M CK73FB1H103K	CHIP C MYLAR MYLAR ELECTRO CHIP C	1000PF 0.033UF 5600PF 47UF 0.010UF	K K K 10WV K		

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C144 C145 C146-148 C149,150 C151,152			CK73FF1E104Z CK73FB1E223K CK73FB1H102K CK73FB1E223K CC73FCH1H180J	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 10UF 0. 022UF 1000PF 0. 022UF 18PF	Z K K K J	
C153 C154,155 C156 C157 C158			CK73FB1H102K CK73FB1E223K CC73FCH1H070D CE04EW1A470M CK73FB1E223K	CHIP C CHIP C CHIP C ELECTRN CHIP C	1000PF 0. 022UF 7. 0PF 47UF 0. 022UF	K K D 10WV K	
C159 C160 C161 C162 C163			CC73FCH1H100D CK73FB1E223K CK73FB1H102K CC73FSL1H101J CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 0. 022UF 1000PF 100PF 0. 022UF	D K J K	
C164 C165 C166 C167 C168			CC73FSL1H101J CK73FB1E223K CK73FB1H103K CC73FCH1H050C CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 0. 022UF 0. 010UF 5. 0PF 0. 022UF	J K C K	
C169 C170 C171 C172 C173			CC73FCH1HOR5C CK73FB1E223K CK73FB1H1O3K CC73FCH1H22OJ CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.5PF 0.022UF 0.010UF 22PF 0.022UF	С К К Ј К	
C174 C175 C176 C177 C178-188			CC73FCH1HOR5C CK73FB1H1O3K CK73FB1E223K CC73FSL1H56OJ CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 5PF 0. 010UF 0. 022UF 56PF	C K K J K	
C189 C190-207 C208,209 C210-213 C214			CC73FCH1H47OJ CK73FB1HXXXK CEO4EW1A1O1M CK73FB1HXXXK CEO4EW1A1O1M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	47PF 100UF 100UF	J K 10WV K 10WV	
C215-217 C216 C218 C219 C220			CEO4EW1A470M CK73FB1E223K CK73FB1H1O3K CC73FCH1H39OJ CK73FB1H1O3K	ELECTR® CHIP C CHIP C CHIP C CHIP C	47UF 0. 022UF 0. 010UF 39PF 0. 010UF	10WV K K J K	
0221-222 0250 0251 0252 0253			CC73FCH1HXXXJ CC73FCH1H070D CC73FCH1H010C CC73FCH1H100D CC73FCH1H020C	CHIP C CHIP C CHIP C CHIP C CHIP C	7. OPF 1. OPF 1OPF 2. OPF	J D C D C	
C254-256 C257 C258 C259,260 C261			CC73FCH1H070D CK73FB1H471K CC73FSL1H101J CK73FB1H102K CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C CHIP C	7. OPF 470PF 100PF 1000PF 100PF	D K J	
0262 0263-265 0266 0267 0269			CC73FCH1H050C CK73FB1HXXXK CC73FCH1H470J CK73FB1H102K CC73FSL1H101J	CHIP C CHIP C CHIP C CHIP C	5. OPF 47PF 1000PF 100FF	C K J K J	

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C270 C271,272 C273,274 C275 C276-278			CK73FB1H103K CC73FCH1HXXXJ CK73FB1H102K CC73FCH1H030C CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1000PF 3.0PF 1000PF	K C K		
C279 C280 C281 C282 C283			CK73FB1E223K CK73FF1E104Z CK73FB1H102K CQ92M1H102K C91-1083-05	CHIP C CHIP C CHIP C MYLAR FILM	0. 022UF 0. 10UF 1000PF 1000PF 0. 47UF	K Z K K 63WV		
C284,285 C286 C287 C288 C289		*	CK73FB1H102K CE04EW1A221M CK73FB1H102K C91-1102-05 CE04EW1HR47M	CHIP C ELECTRO CHIP C FILM ELECTRO	1000PF 220UF 1000PF 0. 10UF 0. 47UF	K 10WV K J 50WV		
0290,291 0292 0293 0294,295 0296			CK73FB1HXXXK CEO4EW1E101M CC73FCH1H39OJ CK73FB1H1O2K CC73FCH1HO3OC	CHIP C ELECTRO CHIP C CHIP C CHIP C	100UF 39PF 1000PF 3.0PF	K 25WV J K C		
0297,298 0299 0300 0301 0302	-		CK73FB1HXXXK CE04EW1A221M CK73FB1H102K CQ92M1H332K C91-1074-05	CHIP C ELECTRN CHIP C MYLAR FILM	220UF 1000PF 3300PF 0.33UF	K 10WV K K 63WV		
0303 0304,305 0306 0307,308			CE04EW1A470M CK73FB1H103K CC73FCH1H030C CK73FB1H102K CC73FCH1H020C	ELECTRN CHIP C CHIP C CHIP C CHIP C	47UF 0. 010UF 3. OPF 1000PF 2. OPF	10WV K C K C		
C310 C311,312 C313 C314-316 C317			CK73FB1H102K CK73FB1E223K CK73FB1H102K CC73FCH1HXXXJ CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0. 022UF 1000PF 0. 022UF	K Y K K		
0318,319 0320 0321 0322 0323			CK73FB1HXXXK CK73FB1E223K CK73FB1H1O2K CK73FB1E223K CE04EW1A470M	CHIP C CHIP C CHIP C CHIP C ELECTRN	0. 022UF 1000PF 0. 022UF 47UF	K K K K 10WV		
0324 0325 0326 0327 0328-331			CK73FB1H102K CK73FF1E104Z CK73FB1H103K CK73FB1E223K CK73FB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0. 10UF 0. 010UF 0. 022UF 0. 010UF	K Z K K K		
0332 0333 0334 0335,336 0337-339			CC73FCH1H080D CC73FCH1H470J CK73FB1H103K CC73FCH1H100D CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	8. OPF 47PF 0. 010UF 10PF	D K D K		
0340 0341,342 0343 0344 0345,346			CC73FCH1H070D CC73FCH1HXXXD CC73FCH1H150J CK73FB1E223K CC73FCH1HXXXC	CHIP C CHIP C CHIP C CHIP C CHIP C	7. OPF 15PF 0. 022UF	D D J K C		

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参照番号	位 置	Parts 新	部品番号	部品	名/規	格	marks 備考
C347,348 C349 C350 C351,352 C353			CK73FB1H103K CC73FCH1H0R5C CC73FCH1H470J CK73FB1H102K CK73FB1E223K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.5PF 47PF 1000PF 0.022UF	К С Ј К К	
C354 C355 C356 C357 C358			CEO4EW1A47OM CK73FF1E1O4Z CQ92M1H333K CQ92M1H562K CEO4EW1A47OM	ELECTR® CHIP C MYLAR MYLAR ELECTR®	47UF 0. 10UF 0. 033UF 5600PF 47UF	10WV Z K K 10WV	
C359,360 C361 C362 C363 C364-366		*	CK73FB1HXXXK CC73FCH1H22OJ CC73FUJ1H18OJ CEO4EW1A1O1M CK73FB1HXXXK	CHIP C CHIP C CHIP C ELECTRO CHIP C	22PF 18PF 100UF	K J J 10WV K	
C367 C368-371 C372 C373 C374			CK73FB1E223K CK73FB1HXXXK CE04EW1A470M CK73FB1E223K CK73FF1E104Z	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.022UF 47UF 0.022UF 0.10UF	K K 10WV K Z	
C375 C376 C377 C378 C379,380			CK73FB1H102K C91-1083-05 CQ92M1H472K CE04EW1A470M CK73FB1H103K	CHIP C FILM MYLAR ELECTRO CHIP C	1000PF 0.47UF 4700PF 47UF 0.010UF	K 63WV K 10WV K	
C381 C382 C383 C384 C385		*	CC73FCH1H030C CK73FB1H102K C91-1102-05 CK73FB1H102K CE04EW1A221M	CHIP C CHIP C FILM CHIP C ELECTRO	3. OPF 1000PF 0. 10UF 1000PF 220UF	C K J K 10WV	
C386 C387 C388-391 C392 C393			CK73FB1H102K CC73FCH1H02OC CK73FB1HXXXK CC73FSL1H101J CC73FCH1H10OD	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 2. 0PF 100PF 10PF	K C K J D	
C394 C395 C396 C397-407 C408			CK73FB1E223K CK73FB1H103K CE04EW1A101M CK73FB1HXXXK CC73FCH1H100D	CHIP C CHIP C ELECTRO CHIP C CHIP C	0.022UF 0.010UF 100UF	K K 10WV K D	
C409 C410 C411,412 C413-416 C417			CC73FCH1H12OJ CC73FCH1H03OC CC73FCH1H1OOD CC73FCH1HXXXD CE04EW1A47OM	CHIP C CHIP C CHIP C CHIP C ELECTR®	12PF 3. OPF 10PF 47UF	J C D D 10WV	
C418 C419,420 C421 C422 TC1			CC73FCH1H12OJ CC73FCH1H1OOD CC73FCH1H05OC CC73FCH1H1OOD CO5-035O-05	CHIP C CHIP C CHIP C CHIP C TRIMMING CAP	12PF 10PF 5. OPF 10PF (20P)	J D C D	
TC50			C05-0349-05 E29-0440-14	TRIMMING CAP			
A11 CN1 CN2		* *	E40-5137-05 E40-3308-05	TERMINAL PIN CONNECTOR PIN CONNECTOR			

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CN3 CN46 CN7 CNB CN9			E40-3237-05 E04-0154-05 E40-3237-05 E04-0154-05 E40-5069-05	PIN CONNECTOR (2P) RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (2P) RF COAXIAL CABLE RECEPTACLE PIN CONNECTOR (12P)		
CN50,51 TP1 -12 TP50,51 TP53-61 W1		*	E04-0154-05 E23-0465-05 E23-0465-05 E23-0465-05 E31-3392-05	RF CDAXIAL CABLE RECEPTACLE TERMINAL TERMINAL TERMINAL CONNECTING WIRE		
A14 A58 A9 A10		*	F11-0817-04 F11-0818-24 F10-1258-04 F11-1120-04	SHIELDING CØVER SHIELDING CØVER SHIELDING PLATE SHIELDING CØVER		
CF1 ,2 CF3 CF4 CF50,51 L1		* * * *	L72-0367-05 L72-0368-05 L72-0369-05 L72-0367-05 L34-1025-05	CERAMIC FILTER (SFE 11.050MJ) CERAMIC FILTER (SFE 10.595MJ) CERAMIC FILTER (SFE 10.7MJ-27) CERAMIC FILTER (SFE 11.050MJ) CNIL (5.5T)		
L2 L3 ,4 L5 ,6 L7 ,8 L9		*	L34-1026-05 L40-1001-19 L40-1892-19 L34-2044-05 L34-2043-05	C0IL (7.5T) SMALL FIXED INDUCTOR (10U) SMALL FIXED INDUCTOR (1.8U) TUNING COIL TUNING COIL		
L10 L11 L12 L13 ,14 L15 ,16		*	L31-0313-05 L30-0281-15 L40-1001-19 L34-2232-05 L34-2042-05	C0IL IFT SMALL FIXED INDUCTOR (10U) TUNING C0IL TUNING C0IL		
L17 L18 L19 ,20 L21 L22		*	L32-0676-05 L40-1001-19 L40-1011-14 L40-2211-14 L30-0281-15	ØSCILLATING CØIL SMALL FIXED INDUCTØR (10U) SMALL FIXED INDUCTØR (10OU) SMALL FIXED INDUCTØR (22OU) IFT		
L23 ,24 L25 L26 L27 L28 ,29		*	L40-2211-14 L32-0197-05 L40-2211-14 L30-0281-15 L40-1811-14	SMALL FIXED INDUCTOR (220U) OSCILLATING COIL SMALL FIXED INDUCTOR (220U) IFT SMALL FIXED INDUCTOR (180U)		
L30 L31 ,32 L33 L34 L35 ,36		* * * *	L32-0633-05 L40-1001-19 L40-6891-19 L40-1001-19 L34-2038-05	ØSCILLATING CØIL SMALL FIXED INDUCTØR (10U) SMALL FIXED INDUCTØR (6.8U) SMALL FIXED INDUCTØR (10U) TUNING CØIL		
L37 ,38 L39 L50 -53 L54 ,55 L56		* *	L30-0289-05 L40-1092-19 L34-1058-05 L40-1582-19 L40-1001-19	IFT SMALL FIXED INDUCTOR (1U) COIL (2.5T) SMALL FIXED INDUCTOR (0.15U) SMALL FIXED INDUCTOR (10U)		
L57 .58 L59 .60 L61 L62 L63 .64		* * * *	L39-0441-05 L40-1582-19 L40-1001-19 L34-0683-05 L79-0831-05	COIL SMALL FIXED INDUCTOR (0.15U) SMALL FIXED INDUCTOR (10U) TUNING COIL FILTER MODULE		

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L65 ,66 L67 L68 ,69 L70 L71		* * *	L40-1001-19 L40-1582-19 L40-4791-19 L40-1001-19 L30-0281-15	SMALL FIXED INDUCTOR (10U) SMALL FIXED INDUCTOR (0.15U) SMALL FIXED INDUCTOR (4.7U) SMALL FIXED INDUCTOR (10U) IFT		
L72 L73 L74 ,75 L76 ,77 L78 ,79		*	L31-0313-05 L34-4091-05 L34-4092-05 L34-2041-05 L34-2044-05	COIL TUNING COIL TUNING COIL TUNING COIL TUNING COIL TUNING COIL		
L80 L81 L83 L84 L85		* *	L40-1001-19 L32-0676-05 L40-1001-19 L34-2271-05 L40-1001-19	SMALL FIXED INDUCTOR (10U) OSCILLATING COIL SMALL FIXED INDUCTOR (10U) TUNING COIL SMALL FIXED INDUCTOR (10U)		
L86 ,87 L88 L89 L90 L91 ,92			L40-1011-14 L34-1032-05 L34-1177-05 L34-1032-05 L40-2272-80	SMALL FIXED INDUCTOR (1000) COOL (3.5T) COOL (4.5T) COOL (3.5T) SMALL FIXED INDUCTOR (0.0220)		
X1		*	L77-1392-05	TCX0 (10.24MHZ)		
R1 -362			RK73FB2AXXXJ	CHIPR J 1/10W		
D2 D3 D4 D5 -7 D50			15V164 15V166 15V164 15V166 15S184	CHIP VARI-CAP DINDE CHIP VARI-CAP DINDE CHIP VARI-CAP DINDE CHIP VARI-CAP DINDE CHIP DINDE		
D51 D52 D53 IC1 IC2		*	ND487C1-3R 1SS184 1SV166 SN16913P CX-7925B	DIODE CHIP DIODE CHIP VARI-CAP DIODE IC(DUBLE BALANCED MIXERS) IC(DIGITAL SELECT PLL)		
IC2 IC3 IC4 IC4 IC5		*	CX-7925B-1 M54459L CX-7925B CX-7925B-1 SN16913P	IC(DIGITAL SELECT PLL)ER PLL) IC(PRE SCALER) IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL)ER PLL) IC(DUBLE BALANCED MIXERS)		
IC6 IC7 IC7 IC8 IC9		*	M54459L CX-7925B CX-7925B-1 SN16913P M54459L	IC(PRE SCALER) IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL)ER PLL) IC(DUBLE BALANCED MIXERS) IC(PRE SCALER)		
IC10 IC10 IC11 IC12 IC50,51		* * *	CX-7925B CX-7925B-1 UPC78MO5H TC4581F CX-7925B	IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL)ER PLL) IC(VØLTAGE REGULATØR/ +5V) IC(AND GATE) IC(DIGITAL SELECT PLL)		
IC50,51 IC52 IC53 IC54,55 IC54,55		* *	CX-7925B-1 SN16913P M54459L CX-7925B CX-7925B-1	IC(DIGITAL SELECT PLL)ER PLL) IC(DUBLE BALANCED MIXERS) IC(PRE SCALER) IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL)ER PLL)		
Q1			2SC2714(Y)	CHIP TRANSISTOR		

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× New Parts

PARTS LIST

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Ref. No.	Address		Parts No.	Description	Desti-	₹e-
参照番号	位置	Parts 新	部品番号	部品名/規格		narks 備考
02 -4 05 -8 09 ,10 011 -13 014		*	25C3324(G) 25C2714(Y) 25K210(GR) 25C2714(Y) DTC114EK	CHIP TRANSISTØR CHIP TRANSISTØR CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR		
015 016 ,17 018 -23 024 ,25 026		*	FMC1 2SC2714(Y) FMU1 2SC2714(Y) 2SA1213(Y)	DIGITAL TRANSIST®R CHIP TRANSIST®R DIGITAL TRANSIST®R CHIP TRANSIST®R CHIP TRANSIST®R		
027 ,28 050 051 -54 055 -57 058		*	DTC114EK 2SC3356 2SC3098 2SC3324(G) DTC114EK	DIGITAL TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR		
Q59 Q60 -65 Q66 ,67 Q68 -70 Q71 -73		*	FMC1 2SC2714(Y) 2SK21O(GR) 2SC2714(Y) FMU1	DIGITAL TRANSISTØR CHIP TRANSISTØR CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR		
074 075 076			DTC114EK 2SA1213(Y) 2SC2714(Y)	DIGITAL TRANSIST®R CHIP TRANSIST®R CHIP TRANSIST®R		
Z1 Z2 Z3 Z4 Z5		* * * *	X58-3390-00 X59-3440-00 X59-3450-00 X59-3440-00 X59-3450-00	SUB UNIT (VC02 144A) MBDULE UNIT (VC01) MBDULE UNIT (LPF) MBDULE UNIT (VC01) MBDULE UNIT (LPF)		
Z6 Z7 Z50 Z51 Z52		*	X59-3440-00 X59-3450-00 X58-3400-01 X58-3390-02 X58-1000-02	M®DULE UNIT (VC®1) M®DULE UNIT (LPF) SUB UNIT (VC®3 430A) SUB UNIT (VC®2 430D) SUB UNIT (VC® 430C)		
Z53 ,54 Z55 Z56		* * *	X59-3450-00 X59-3440-00 X59-3450-00	MODULE UNIT (LPF) MODULE UNIT (VC01) MODULE UNIT (LPF)		
CC	ONTROL	.UN	IIT (X53-3120-XX)		, W	
C1 C2 C3 C4 C5			CE04EW1A470M C91-0119-05 CE04EW1A470M C91-0119-05 CE04EW1E221M	ELECTR®		
C6 C7 C8 C9 C10 -11			C91-0119-05 CE04EW1A470M CK73FB1E103K CE04EW1H3R3M CC73FCH1H100D	CERAMIC 0.047UF K ELECTRØ 47UF 10WV CHIP C 0.010UF K ELECTRØ 3.3UF 50WV CHIP C 10PF D		
012 -14 016 -18 019 020 021			CK73FB1E103K CK73FB1H102K CK45F1H103Z CK73FB1E103K CE04EW1A470M	CHIP C 0.010UF K CHIP C 1000PF K CERAMIC 0.010UF Z CHIP C 0.010UF K ELECTRØ 47UF 10WV		
022 -28 029			CK73FB1E103K C90-2058-05	CHIP C 0.010UF K ELECTR® 47UF 10WV		

E: Scandinavia & Europe K: USA

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Ref. No.	Address N		Parts No.	Description	Re-
参照番号		arts 新	部品番号	部品名/規格	marks 備考
C30 C31 -38 C39 C40 C41			CK73FF1E104Z CK73FB1H102K CK73FB1E103K CK73FF1E104Z CE04EW1A470M	CHIP C 0.10UF Z CHIP C 1000PF K CHIP C 0.010UF K CHIP C 0.10UF Z ELECTRØ 47UF 10WV	
C42 ,43 C44 C45 C46 C47			CK73FF1E104Z C90-2041-05 CK73FF1E104Z CE04EW1A470M CK73FF1E104Z	CHIP C 0.10UF Z ELECTR® 10UF 10WV CHIP C 0.10UF Z ELECTR® 47UF 10WV CHIP C 0.10UF Z	
C48 -56 C57 -60 C61 C62 -65 C66 -71			CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FB1H102K CK73FB1E103K	CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K	
C74 -76 C77 C78 •79 C80 -82 C83 -86			CK73FB1H102K CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FB1H102K	CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K	÷
C87 -89 C90 -95 C96 C97 C98 -103			CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FF1E104Z CK73FB1H102K	CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K CHIP C 0.10UF Z CHIP C 1000PF K	
C105 C106-112 C113-116 C117-120 C121			CK73FB1E103K CK73FB1H102K CK73FB1E103K CK73FB1H471K CK73FB1E103K	CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K CHIP C 470PF K CHIP C 0.010UF K	
C122-129 C130-161 C162-165 C166-185			CK73FF1E104Z CK73FB1HXXXK CK73FF1E104Z CK73FB1HXXXK	CHIP C 0.10UF Z CHIP C K CHIP C 0.10UF Z CHIP C K	
CN1 CN2 CN3 CN4 CN5		*	E40-5137-05 E40-3239-05 E40-3240-05 E40-3303-05 E40-5038-05	FPC CONNECTOR (22P) PIN CONNECTOR (4P) PIN CONNECTOR (5P) PIN CONNECTOR (6P) FPC CONNECTOR (14P)	
CN6 CN7 CN8 CN9 CN10		*	E40-5141-05 E40-5131-05 E40-5139-05 E40-3242-05 E40-3237-05	PIN CONNECTOR (26P) FPC CONNECTOR (16P) FPC CONNECTOR (24P) PIN CONNECTOR (7P) PIN CONNECTOR (2P)	
CN11 CN12 CN13		*	E40-3240-05 E40-3237-05 E02-2015-05	PIN CONNECTOR (5P) PIN CONNECTOR (2P) IC SOCKET (28P)	
L1 L2 ,3 X1		*	L40-1011-17 L40-4701-17 L77-1380-05	SMALL FIXED INDUCTOR (100U) SMALL FIXED INDUCTOR (47U) CRYSTAL RESONATOR(11.0592MHZ)	
CP1 R1 -78 R79 ,80 R81 -83			R90-0455-05 RK73FB2AXXXJ R92-0670-05 R92-0679-05	MULTI-COMP 4.7KX8 J 1/4W CHIP R J 1/1OW CHIP R O OHM CHIP R O OHM	

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参照番号	位置 新		部品名/規格	nation ma 仕 向備
VR1 -3	3	R12-1090-05	TRIMMING POT. (4.7K)	
D1 D2 -5 D6 D7 D12 -15	k	RLS73 DAP202(K) RLS73 RLZ12JB RLS73	CHIP DIODE CHIP DIODE CHIP DIODE CHIP ZENER DIODE CHIP DIODE	
D21 D22 D23 D24 D29 ,30		RLS73 155133 155133 155133 155133	CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE CHIP DIODE	TW KM1M2 M1TW M1M2TW
D32 IC1 IC2 IC2 IC3	k * k	27C256A-25JAN5 27C256AD-20JAN5	CHIP DIQDE IC(MICROPROCESSOR) IC(ROM) IC(ROM) IC(ROM)	
IC4 IC5 IC6 IC7 IC8	k k k	SN74LS138N : MB89363B M5M82C55AFP-5	IC(TRIPRE UNBUFFERED INVERTER) IC(DECODERS) IC(MICROPROCESSOR) IC(MICROPROCESSOR) IC(BI-DIRECTIONAL MOTOR DR)	
IC9 IC10 IC11,12 IC13 IC15,16	*	PST520D SN7404N TC4011BP MC14584BCP TC4SU69F	IC(LOW POWER RESET) IC(6-CIRCUIT INVERTER) IC(NAND X4) IC(ENCODER IC) IC(INVERTER GATE)	
02 -5 06 -17 018	*	DTC124EK FMC1 DTC124EK	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR	
BA1	*	W09-0514-05	LITHIUM BATTERY	
<u> </u>			(58-1000-02)	I
C1 C2 C3 C4 ,5 C6		CQ92M1H473K CK73FB1H102K CC73FCH1H130J CC73FCH1HXXXD CK73FB1H102K	MYLAR 0.047UF K CHIP C 1000PF K CHIP C 13PF J CHIP C D CHIP C 1000PF K	
C7 C8 C9 TC1		CC73FCH1H180J CC73FCH1H050C CK73FB1H102K CO5-0031-15	CHIP C 18PF J CHIP C 5.OPF C CHIP C 1000PF K TRIMMING CAP 10PF	
		E23-0464-05	TERMINAL	
		F11-1018-04 F11-1056-04	SHIELDING COVER SHIELDING COVER	
L1 L2		L32-0682-05 L33-0690-05	NSCILLATING CNIL (3.3U) CHNKE CNIL (3.5T)	
R1 -5		RK73FB2AXXXJ	CHIP R J 1/10W	
D1 Q1 Q2		1SV50 2SK125 2SC2714(Y)	VARI-CAP DINDE FET CHIP TRANSISTNR	

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参照番号	位 置	Parts 新	部品番号	部品名/規	格	nation m 仕 向(nark: 備考
			VCO (X58-3390-X)	() -00:144A -02:430E)	<u>'</u>	
A7			B42-2437-04	LABEL			
C1 C2 C3 C3 C4			CK73FB1H102K CC73FSL1H101J CC73FCH1H18OJ CC73FCH1H22OJ CC73FCH1H1OOD	CHIP C 1000PF CHIP C 100PF CHIP C 18PF CHIP C 22PF CHIP C 10PF	K J J D	430D 144A 144A	
C4 C5 C6 C6 C7			CC73FCH1H22OJ CC73FCH1H07OD CC73FCH1H12OJ CC73FCH1H18OJ CC73FCH1H03OC	CHIP C 22PF CHIP C 7. OPF CHIP C 12PF CHIP C 18PF CHIP C 3. OPF	J J J C	430D 144A 430D	
C7 CB ,9 C10 C10 C11			CC73FCH1H12OJ CK73FB1H1O2K CC73FCH1HO2OD CC73FCH1HO3OC CK73FB1H1O2K	CHIP C 12PF CHIP C 1000PF CHIP C 2. 0PF CHIP C 3. 0PF CHIP C 1000PF	Ј К С К	430D 144A	
TC1			C05-0349-05	TRIMMING CAP (10PF)			
TP1 -3			E23-0486-05	TERMINAL			
A1 A2		* *	F11-1085-04 F11-1086-04	SHIELDING COVER SHIELDING COVER			
A6		*	G13-0904-04	CUSHI®N			
L1 L2 L2		*	L33-0690-05 L34-2313-05 L34-2315-05	CHOKE COIL (3.3U) COIL COIL		430D 144A	
A35			N30-2604-41	PAN HEAD MACHINE SCRE	W		
R17			RK73FB2AXXXJ	CHIP R	J 1/10W		
D1 Q1 Q2		*	15V166 2SK50BNV(K52) 2SC2714(Y)	CHIP VARI-CAP DINDE CHIP FET CHIP TRANSISTNR			
			VCO ()	K58-3400-01)			
A7			B42-2437-04	LABEL			
C1 C2 C3 C4 C5			CK73FB1H102K CC73FSL1H101J CC73FCH1H12OJ CC73FCH1H10OD CC73FCH1H03OC	CHIP C 1000PF CHIP C 100PF CHIP C 12PF CHIP C 10PF CHIP C 3.0PF	K J D C		
C6 ,7 C8 C9 C10 C11			CC73FCH1HXXXD CK73FB1H102K CC73FCH1HR75C CK73FB1H102K CC73FSL1H101J	CHIP C CHIP C 1000PF CHIP C 0.75PF CHIP C 1000PF CHIP C 100PF	D K C K J		
C12 TC1			CK73FB1H102K C05-0348-05	CHIP C 1000PF TRIMMING CAP 6PF	κ		
TP1 -3			E23-0486-05	TERMINAL			
A1 A2			F11-1085-04 F11-1086-04	SHIELDING COVER SHIELDING COVER			

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参照番号	位置新	部品番号	部品名/規格	nation marks 仕 向 備考
A6		G13-0904-04	CUSHION	
L1 L2 L3 ,4	*	L34-2316-05 L33-0663-05 L40-1092-19	COIL CHOKE COIL SMALL FIXED INDUCTOR (1U)	
A35		N30-2604-41	PAN HEAD MACHINE SCREW	
R16		RK73FB2AXXXJ	CHIP R J 1/10W	
D1 Q1 Q2		15V166 2SK50BNV(K52) 2SC3356	CHIP VARI-CAP DIØDE CHIP FET CHIP TRANSISTØR	
	I		58-3410-00)	
C1 -7 C8 C9 C10 C11		CK73FB1E103K CE04CW1C100M CK73FB1E103K CK73FB1H331K CK73FB1E103K	CHIP C 0.010UF K ELECTR® 10UF 16WV CHIP C 0.010UF K CHIP C 330PF K CHIP C 0.010UF K	
C12 C13 C14 ,15		CK73FB1H102K CE04CW1H010M CK73FB1E103K	CHIP C 1000PF K ELECTRO 1.OUF 50WV CHIP C 0.010UF K	
W1 W2	*	E40-0411-05 E40-0311-05	PIN CONNECTOR (4P) PIN CONNECTOR (3P)	
L1 L2 ,3 L4		L40-4701-14 L30-0281-15 L40-1021-14	SMALL FIXED INDUCTOR (47U) IFT SMALL FIXED INDUCTOR (1M)	
R114		RK73FB2AXXXJ	CHIP R J 1/10W	
D1 D2 Q1 -3 Q4 ,5		HSM276S RLS73 2SC2714(Y) 2SC2712(Y)	CHIP DIODE CHIP DIODE CHIP TRANSISTOR CHIP TRANSISTOR	
		VCO (X	(59-3440-00)	
C1 C2 C3 C4		CC73FCH1H080D CK73FB1H102K CC73FCH1H030C CK73FB1H103K E23-0471-05	CHIP C 8. OPF D CHIP C 1000PF K CHIP C 3. OPF C CHIP C 0. O10UF K TERMINAL	
L1		L40-1011-48	SMALL FIXED INDUCTOR (100U)	
R17		RK73FB2AXXXJ	CHIP R J 1/10W	
Q1 Q2		2SK210(GR) 2SC2714(Y)	CHIP FET CHIP TRANSISTOR	
	1	LPF (X	59-3450-00)	
C1		CK73FB1H103K	CHIP C 0.010UF K	
		E23-0471-05	TERMINAL	
R14		RK73FB2AXXXJ	CHIP R J 1/10W	
013		2503324(6)	CHIP TRANSISTOR	
			IIT (X59-3480-00)	
C1		CK73FB1E223K	CHIP C 0.022UF K	

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位 置	Parts 新		i .			mat!	
1	#71	部品番号	部品	名/規	格		marks 備考
		CK73EB1E104K CK73FB1E103K CK73EB1E104K CK73FB1E223K CK73EB1E104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 10UF 0. 010UF 0. 10UF 0. 022UF 0. 10UF	К К К К		
		CK73FB1H392K C92-0004-05 CK73FB1E103K CC73FSL1H391J CK73FB1H182K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	3900PF 1UF 0. 010UF 390PF 1800PF	K 16WV K J K		
		CC73FCH1H33OJ CK73FB1H1B3K CK73FB1E1O3K CC73FSL1H561J CK73FB1EXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	33PF 0.018UF 0.010UF 560PF	Ј К К Ј К		
		CK73EB1E104K CK73FB1E103K CK73EB1E104K CK73FB1E223K CK73EB1E104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 10UF 0. 010UF 0. 10UF 0. 022UF 0. 10UF	К К К К		
		CK73FB1H392K C92-0004-05 CK73FB1E103K CC73FSL1H391J CK73FB1H182K	CHIP C CHIP TAN CHIP C CHIP C CHIP C	3900PF 1UF 0.010UF 390PF 1800PF	K 16WV K J K		
·		CC73FCH1H33OJ CK73FB1H1B3K CK73FB1E1O3K CC73FSL1H561J CK73FB1E1O3K	CHIP C CHIP C CHIP C CHIP C CHIP C	33PF 0.018UF 0.010UF 560PF 0.010UF	J K K J K		
		CC73FCH1H331J CK73FB1H1O2K CK73FB1E223K C92-0004-05 C92-0004-05	CHIP C CHIP C CHIP C CHIP TAN CHIP TAN	330PF 1000PF 0. 022UF 1UF 1UF	J K K 16WV 16WV		
		C92-0004-05 CC73FCH1H101J CK73FB1E223K CK73FB1H123K CK73FB1EXXXK	CHIP TAN CHIP C CHIP C CHIP C CHIP C	1UF 100PF 0. 022UF 0. 012UF	16WV J K K K	·	
		CK73FB1H102K CC73FCH1H330J CC73FSL1H391J CC73FCH1H390J CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 33PF 390PF 39PF 1000PF	K J J		
		E23-0471-05	TERMINAL				
	* *	L40-2211-48 L40-2211-48			(220UH) (220UH)		
		RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ	CHIP R CHIP R CHIP R CHIP R CHIP R	0 MHM 0 MHB	J 1/10W J 1/10W J 1/10W		
		;	CK73FB1H392K C92-0004-05 CK73FB1H391J CK73FB1H182K CC73FCH1H330J CK73FB1H183K CK73FB1H183K CK73FB1E103K CC73FSL1H561J CK73FB1E103K CK73FB1E103K CK73FB1E104K CK73FB1E104K CK73FB1E104K CK73FB1E104K CK73FB1E104K CK73FB1E103K CK73FB1E103K CK73FB1E103K CC73FSL1H391J CK73FB1H182K CC73FCH1H330J CK73FB1H182K CC73FCH1H331J CK73FB1E103K CC73FSL1H561J CK73FB1E103K CC73FCH1H331J CK73FB1E103K CC73FCH1H331J CK73FB1E103K CC73FCH1H331J CK73FB1E103K CC73FCH1H331J CK73FB1E103K CC73FCH1H331J CK73FB1E103K CC73FCH1H331J CK73FB1H102K E23-0471-05 * L40-2211-48 * L40-2211-48 * RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05	CK73FB1H392K C92-0004-05 CK73FB1H391J CK73FB1H383K CC73FSL1H391J CK73FB1H183K CC73FSL1H561J CK73FB1E103K CC73FSL1H561J CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E223K CK73FB1E103K CK73FB1E323K CK73FB1E103K CK73FB1E103K CK73FB1H391J CK73FB1H391J CK73FB1H382K CK73FB1H383K CC73FSL1H561J CK73FB1H30K CC73FSL1H561J CK73FB1H102K CC73FCH1H330J CK73FB1E103K CC73FSL1H561J CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1H102K CC73FCH1H330J CK73FB1E103K CK73FB1E103K CK73FB1H102K CK73FB1H102K CK73FB1E223K CHIP C CHIP	CK73FB1H392K C92-0004-05 CK73FB1H392K C92-0004-05 CK73FB1H391J CK73FB1H182K CHIP C C73FSL1H391J CK73FB1H182K CHIP C C73FSL1H391J CK73FB1H183K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1E104K CK73FB1E104K CK73FB1E223K CK73FB1E104K CK73FB1E104K CK73FB1E104K CK73FB1E103K CK73FB1E103K CK73FB1E103K CK73FB1H392K CK73FB1H392K CC73FSL1H391J CK73FB1H384C CK73FB1H03K CK73FB1H03K CK73FB1H03K CK73FB1H03K CK73FB1H03K CK73FB1H03C CHIP C 0.010UF CK73FB1H02C CK73FB1H02C CK73FB1H02C CK73FB1H03C CHIP C 0.022UF CY2-0004-05 CHIP TAN 1UF CC73FCH1H30J CK73FB1H02C CHIP C 0.010UF CK73FB1H02C CK73FB1H02C CHIP C 0.010UF CK73FB1H02C CHIP C 0.010UF CM79C	CK73EB1E104K CY3FB1H392K CY32-0004-05 CK73FB1E103K CC73FS1.H391J CK73FB1H183K CK73FB1H183K CK73FB1H183K CK73FB1H183K CK73FB1E103K CK73FB1H182K CK73FB1H182K CHIP C 0. 10UF K CK73FB1H182K CK73FB1H183K CK73FB1H102K CK73FB1H102K CK73FB1H102K CK73FB1H102K CK73FB1E223K CHIP C 0. 010UF K CK73FB1H102K CHIP C 0. 010UF K CK20UH) CHIP C 0. 010UF C 0.	CK73FB1E104K CK73FB1H392K CY3FB1H393PK CC73FSL1H391J CK73FB1H182K CC73FSL1H391J CK73FB1H183K CC73FSL1H361J CK73FB1H38K CC73FSL1H361J CK73FB1E103K CK73FB1E103K CK73FB1E104K CK73FB1E103K CK73FB1E104K CK73FB1E103K CK73FB1E103K CK73FB1E104K CK73FB1E103K CK73FB1E104K CK73FB1E103K CK73FB1E104K CK73FB1E103K CK73FB1E104K CK73FB1E103K CHIP C 0.010UF K CC73FCH1H331J CK73FB1E103K CHIP C 0.010UF K CC73FCH1H30L CK73FB1E223K CHIP C 0.010UF K CC73FCH1H30L CK73FB1E223K CHIP C 0.010UF K CC73FCH1H30L CK73FB1E223K CHIP C 0.010UF K CC73FCH1H30L CK73FB1H02K CHIP C 0.010UF K CC73FCH1H00L CH

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Ref. No.	Address Ne		Description	Desti- Re-
参照番号	位置 Par		部品名/規格	nation marks 仕 向 備考
R127 R128-166 R167 R181-184 R185		R92-0670-05 RK73FB2AXXXJ RK73EB2B122J RK73FB2AXXXJ R92-0670-05	CHIPR O NHM CHIPR J 1/10W CHIPR 1.2K J 1/8W CHIPR J 1/10W CHIPR O NHM	
R201-252 R253 R261-291 R292-297 R301-346		RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ R92-0670-05 RK73FB2AXXXJ	CHIP R J 1/10W CHIP R D 0HM CHIP R D 0HM CHIP R D 0HM CHIP R J 1/10W	
D61 D62 D81 ,82 D161 D162		RLS73 HSMBBAS RLS73 RLS73 HSMBBAS	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D181,182 D201 D202 D221 D222		RLS73 * IMN10 RLS73 RLS73 DAN202(K)	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D241 D242,243 D261,262 D281 D282		DAP202(K) DAN202(K) DAN202(K) DAN202(K) DAP202(K)	CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE CHIP DINDE	
D283 D321 IC1 IC21 IC41		DAN202(K) DAN202(K) NJM4558M TC4066BF NJM4558M	CHIP DINDE CHIP DINDE IC(NP AMP X2) IC(BILATERAL SWITCH X4) IC(NP AMP X2)	
IC101 IC121 IC141 IC201 IC261		NJM4558M TC4066BF NJM4558M * NJM2903M TC4011BF	IC(0P AMP X2) IC(BILATERAL SWITCH X4) IC(0P AMP X2) IC(C0MPARATOR X2) IC(NAND X4)	
IC262 IC301 IC341 Q1 Q21		TC4066BF NJM4558M NJM4558M 25C2714(Y) 25C2712(Y)	IC(BILATERAL SWITCH X4) IC(0P AMP X2) IC(0P AMP X2) CHIP TRANSISTOR CHIP TRANSISTOR	
022 041 042 061 ,62 063		* IMH5 2SC2712(Y) DTC124EK 2SC2712(Y) 2SK210(GR)	DIGITAL TRANSIST®R CHIP TRANSIST®R DIGITAL TRANSIST®R CHIP TRANSIST®R FET	
064 081 082 083 084		* 25A1162(Y) * IMH5 25C2712(Y) * IMH5 DTA143EK	CHIP TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
0101 0121 0122 0141 0142		2SC2714(Y) 2SC2712(Y) * IMH5 2SC2712(Y) DTC124EK	CHIP TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR	

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 $\pmb{\mathsf{M}} \colon \mathsf{Other} \; \mathsf{Areas}$

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0161,162 0163 0164 0181 0182		*	2SC2712(Y) 2SK210(GR) 2SA1162(Y) IMH5 2SC2712(Y)	CHIP TRANSISTØR CHIP FET CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR		
0183 0184 0201 0221 0222,223		*	IMH5 DTA143EK DTA114EK 2SA1162(Y) DTC124EK	DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR		
0224 0225 0226 0227 0228			2SC2712(Y) 2SA1162(Y) DTC124EK 2SA1162(Y) DTC124EK	CHIP TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR		
0241 0242,243 0244 0261 0281		*	25C2712(Y) 2SA1162(Y) DTC124EK IMH5 2SC2712(Y)	CHIP TRANSISTOR CHIP TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR CHIP TRANSISTOR		
0321 0322 0323 0324 0325			DTC124EK 25A1213(Y) DTC124EK DTA124EK DTC124EK	DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR DIGITAL TRANSISTØR		
0326			2SA1213(Y)	CHIP TRANSISTOR		
				V (X59-3490-00)	I	
C14			CK73FB1H102K	CHIP C 1000PF K		
			E23-0471-05	TERMINAL (11P)		
R14			RK73FB2AXXXJ	CHIPR J 1/10W		
D1 Q1 Q2 Q3 Q4			DAN202(K) 2SA1213(Y) DTC124EK 2SA1213(Y) DTC124EK	CHIP DIØDE CHIP TRANSISTØR DIGITAL TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR		
05 06			DTA124EK DTC124EK	DIGITAL TRANSISTØR DIGITAL TRANSISTØR		
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参照番号	位 置	新	部品番号	部	品名/規	格	mark 備考
			UT-1	0 (OPTION)			
			B42-2454-04 B50-8250-10	LABEL INSTRUCTION	N MANUAL		
- - -			H01-8207-04 H03-2743-04 H12-1412-03 H25-0029-04 H25-0723-04	ITEM CARTOI OUTER PACK: CARTON BOAI PROTECTION PROTECTION			
			N33-3006-41 N87-3008-46	NVAL HEAD MACHINE SCREW BRAZIER HEAD TAPTITE SCREW COMPOSITE UNIT			
			X60-3040-21				
			RF UNIT	(X44-3070-00	D)		
01 ,2 03 04 05 ,6 07			CC73FCH1HXXXC CC73FCH1H33OJ CK73FB1H1O3K CC73FCH1H1OOD CEO4EW1H1OOM	CHIP C CHIP C CHIP C CHIP C ELECTRO	33PF 0.010UF 10PF 10UF	C J K D 50WV	
08 09 -14 015 016 017 ,18			CC73FCH1H100D CC73FCH1HXXXC CC73FCH1H150J CC73FCH1H03OC CC73FCH1HXXXJ	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 15PF 3. 0PF	D C J	
019 020 021 022 023			CC73FCH1H100D CK73FB1H221K CC73FCH1H150J CK73FB1H221K CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 220PF 15PF 220PF 10PF	D K J K D	
024 ,25 026 027 028 ,29 030			CC73FCH1HXXXC CK73FB1H221K CK73EB1E473K CK73FB1H221K CC73FCH1H12OJ	CHIP C CHIP C CHIP C CHIP C CHIP C	220PF 0. 047UF 220PF 12PF	C K K K J	
31 32 ,33 34 35 36 –38			CC73FCH1H080D CK73FB1H221K CC73FCH1H270J CK73FB1H222K CC73FCH1HXXXJ	CHIP C CHIP C CHIP C CHIP C CHIP C	8. OPF 220PF 27PF 2200PF	D К Ј К Ј	
039 040 ,41 042 043 ,44 045			CC73FCH1H100D CK73FB1H103K CC73FCH1H100D CC73FCH1H330J CK73FB1H221K	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 0.010UF 10PF 33PF 220PF	D K D J K	
046 047 048 049 050 •51		-	CC73FRH1H060D CC73FCH1H390J CC73FRH1H060D CC73FCH1H100D CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	6. OPF 39PF 6. OPF 10PF	D J D K	
052 053 054 055 -57 058			CC73FCH1H100D CK73FB1H103K CC73FCH1H680J CK73FB1H221K CC73FCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 0.010UF 68PF 220PF 10PF	D K J K D	

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C59 ,60 C61 C62 C63 ,64 C65			CK73FB1H221K CC73FCH1H150J CC73FCH1H040C CC73FCH1H120J CC73FCH1H030C	CHIP C CHIP C CHIP C 1	220PF 15PF 4. OPF 12PF 3. OPF	K J C J	
C66 C67 -69 C70 ,71 C72 C73			CC73FCH1H100D CK73FB1H221K CC73FCH1HXXXC CC73FCH1H330J CK73FB1H103K	CHIP C 2 CHIP C 3	lOPF 220PF 33PF J. 010UF	D K C J K	
C74 ,75 C76 C77 C78 ,79 C80			CC73FCH1H100D CE04EW1A101M CC73FCH1H100D CC73FCH1HXXXC CC73FCH1H070D	ELECTR® 1 CHIP C :	10PF 100UF 10PF 7. 0PF	D 10WV D C D	
C81 C82 C83 -85 C86 C87 ,88			CC73FCH1H1B0J CC73FCH1HR75C CC73FCH1HXXXJ CC73FCH1H010C CC73FCH1HXXXJ	CHIP C C	18PF 0.75PF 1.OPF	J C J	
C89 ,90 C91 ,92 C94 C95 C96			CC73FCH1HXXXC CC73FCH1HXXXJ CK73FB1H1O3K CC73FCH1H1OOD CC73FCH1H15OJ	CHIP C 1	0.010UF LOPF 15PF	C J K D J	
C97 C98 C100 C101 C102			CE04EW1H100M CC73FCH1H180J CC73FCH1H050C CC73FCH1H150J CK73FB1H221K	CHIP C 1 CHIP C 5 CHIP C 1	10UF 18PF 5. OPF 15PF 220PF	50₩V J C J K	
C103,104 C106 C107 C108 C109			CC73FRH1H470J CK73FB1H221K CC73FCH1H100D CK73FB1H222K CC73FRH1H070D	CHIP C 2 CHIP C 1 CHIP C 2	17PF 220PF 10PF 2200PF 7. 0PF	J K D K D	
C110 C111 C112 C113 C114			CC73FCH1H101J CC73FRH1H080D CC73FCH1H0R5C CC73FRH1H080D CC73FCH1H101J	CHIP C CHIP C CHIP C E	100PF 3. 0PF 3. 5PF 3. 0PF 100PF	J C D J	
C115 C116 C117-119 C120:121 C122-125			CC73FRH1H070D CC73FCH1H03DC CK73FB1H221K CC73FCH1HXXXJ CC73FCH1H100D	CHIP C 3 CHIP C 2 CHIP C	7. OPF 3. OPF 22OPF OPF	D C K J D	
C126 C127 C128 C129 C130			CK73FB1H221K CC73FCH1H100D CK73FB1H221K CC73FCH1H100D CK73FB1H221K	CHIP C 1 CHIP C 2 CHIP C 1	220PF .0PF 220PF .0PF 220PF	K D K	
C131 C132 C133 C134 C135			CC73FCH1H100D CK73FB1H221K CC73FCH1H100D CK73FB1H221K CC73FCH1H100D	CHIP C 2 CHIP C 1 CHIP C 2	.0PF 220PF .0PF 220PF .0PF	D K D K D	

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C136,137 C138-141			CK73FB1HXXXK CC73FCH1H100D	CHIP C K CHIP C 10PF D		
A12 -16 CN1 CN2 CN3 CN4			E29-0455-04 E04-0159-05 E40-3238-05 E04-0159-05 E40-3242-05	TERMINAL (GND) MINI PIN JACK A (12RA) PIN CØNNECTØR EH3P MINI PIN JACK A (12HET) PIN CØNNECTØR EH7P		
CN5 CN6 CN7 J1 TP1			E04-0159-05 E04-0154-05 E40-3240-05 E13-0166-05 E04-0154-05	MINI PIN JACK A (12D) RF CØAXIAL CABLE RECEPTACLE PIN CØNNECTØR EH5P PIN JACK RF CØAXIAL CABLE RECEPTACLE		
TP2 TP3 -6			E40-0211-05 E04-0154-05	PIN CONNECTOR 2P RF COAXIAL CABLE RECEPTACLE		
A1 A2 A3 A4 A5		* * * * *	F10-1384-04 F10-1385-04 F10-1386-04 F10-1387-04 F10-1388-04	SHIELDING PLATE SHIELDING PLATE SHIELDING PLATE SHIELDING PLATE SHIELDING PLATE SHIELDING PLATE		
A6 -8 A9 -11			F11-0836-05 F11-1040-05	SHIELDING COVER SHIELDING COVER		
L1 ,2 L3 L4 L5 L6		*	L79-0827-05 L34-1083-05 L34-1079-05 L34-1124-05 L79-0650-15	HELICAL BLOCK 1.27GHZ COIL 1T COIL 1.5T COIL 6.5T HELICAL RESONATOR 287MHZ		
L7 L8 L9 L10 L11		*	L34-1035-05 L34-1120-05 L79-0650-15 L34-1084-05 L34-1027-05	COIL 11.5T COIL 2.5T HELICAL RESONATOR 287MHZ COIL 4.5T COIL 5.5T		
L12 L13 L14 ,15 L16 L17		*	L34-2041-05 L34-1027-05 L34-4050-05 L34-1207-05 L79-0650-15	TUNING C0IL 41MHZ C0IL 5.5T C0IL C0IL 3.5T HELICAL RES0NATOR 287MHZ		
L18 L19 L20 •21 L22 L23		*	L34-1083-05 L39-0446-05 L79-0827-05 L34-1058-05 L34-1083-05	COIL 1T TROIDAL COIL HELICAL BLOCK 1.27GHZ COIL 2.5T COIL 1T		
L25 L26 L27 L28 -31 L32		*	L34-108305 L79-083905 L34095605 L34405005 L34107905	COIL 1T HELICAL BLOCK 983MHZ COIL 82MHZ COIL 1.5T		
L33 L34 -42			L39-0441-05 L33-0666-05	TROIDAL COIL CHOKE COIL		
R1 -104			RK73FB2AXXXJ	CHIP R J 1/10W		
D1 D2 D38		*	RLZJ5.6 19V128 RLS135	CHIP ZENER DIØDE (5.6V) CHIP DIØDE CHIP DIØDE		

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D9 .10 D11 D12 .13 D14 .15 D16	* *	HSM276S 1SV128 RLZJ5.6 HSM276S RLS135	CHIP DINDE CHIP DINDE CHIP ZENER DINDE (5.6V) CHIP DINDE CHIP DINDE	
IC1 Q1 Q2 ,3 Q4 Q5 -7	*	UPC1659G 2SC4093 3SK184(R) 2SK125 2SC2712(Y)	IC(DRIVE IC) CHIP TRANSIST®R CHIP FET FET CHIP TRANSIST®R	
08 ,9 010 011 012 013		2SC4093 2SC3356 2SC3357 2SC3098 2SC3357	CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR	
014		FMC3	DIGITAL TRANSISTOR	
	<u> </u>	FINAL UN CC73FCH1H1R5C	IT (X45-3150-00) CHIP C 1.5PF C	
C1 C2 ,3 C4 C5 C6		CC 73FCH1H1R5C CK73FB1H102K CE04EW1E47OM CC73FCH1H100D CE04EW1E47OM	CHIP C 1.5PF C CHIP C 1000PF K ELECTR® 47UF 25WV CHIP C 10PF D ELECTR® 47UF 25WV	
C7 C8 C9 C10 -12 C13		CK73FB1H102K CC73FCH1H100D CE04EW1E470M CC73FCH1HXXXC CK73FB1H102K	CHIP C 1000PF K CHIP C 10PF D ELECTR® 47UF 25WV CHIP C C CHIP C 1000PF K	
C14 C15 C16 C17 C18		CC73FCH1H100D CE04EW1E470M CK73FB1H102K CC73FCH1H100D CE04EW1E470M	CHIP C 10PF D ELECTR® 47UF 25WV CHIP C 1000PF K CHIP C 10PF D ELECTR® 47UF 25WV	
C19 C20 C21 ,22 C27 -30 C31		CK73FB1H102K CC73FCH1H100D CE04EW1E470M CM73F2AXXXC CM73F2A330J	CHIP C 1000PF K CHIP C 10PF D ELECTR® 47UF 25WV CHIP C C CHIP C 33PF J	
C32 C33 -35 C36 C37 -41 C42		CC73FCH1H010C CC73FCH1H100D CC73FCH1H010C CC73FCH1HXXXD CK73FB1H103K	CHIP C 1. OPF C CHIP C 1. OPF D CHIP C 1. OPF C CHIP C D CHIP C O. O1OUF K	
C43 C44 C45 C46 C47,48		CC73FCH1H100D CC73FCH1H130J CC73FCH1H050C CC73FCH1H060D CC73FCH1HXXXC	CHIP C 10PF D CHIP C 13PF J CHIP C 5.0PF C CHIP C 6.0PF D CHIP C C	
C49 C50 C51 C52 C53 •54		CC73FCH1H090D CK73FB1H103K CC73FCH1H100D CC73FCH1H330J CC73FCH1HXXXC	CHIP C 9.0PF D CHIP C 0.010UF K CHIP C 10PF D CHIP C 33PF J CHIP C C	
055 056		CC73FCH1H1OOD CK73FB1H1O3K	CHIP C 10PF D CHIP C 0.010UF K	

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C57 C58 C59 C6070 C71			CC73FCH1H1OOD CK73FB1H1O3K CEO4EW1E47OM CC73FCH1HXXXD CK73FB1H1O3K	CHIP C 10PF D CHIP C 0.010UF K ELECTR® 47UF 25WV CHIP C D CHIP C 0.010UF K		
C72 ,73 C74 C75 C76 C77			CC73FCH1H100D CK73FB1H221K CC73FCH1H100D CK73FB1H221K CC73FCH1H100D	CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D		
C78 C79 ,80 C81 C82 C83			CK73FB1H221K CC73FCH1H1OOD CK73FB1H221K CC73FCH1H1OOD CK73FB1H221K	CHIP C 220PF K CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D CHIP C 220PF K		
C8489 C90 C9193 C94 C9597			CC73FCH1H100D CK73FB1H221K CC73FCH1H100D CK73FB1H221K CC73FCH1H100D	CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D		
C98 C100-104 C105 C106-110 TC1 ,2		*	CK73FB1H221K CC73FCH1H100D CK73FB1H221K CC73FCH1H100D CO5-0368-05	CHIP C 220PF K CHIP C 10PF D CHIP C 220PF K CHIP C 10PF D TRIMMING CAP 10PF		
CN1 CN2 CN3 W1 +2	·		E40-3237-05 E40-3242-05 E40-3239-05 E31-2067-05	PIN CONNECTOR EH2P PIN CONNECTOR EH7P PIN CONNECTOR EH4P CONNECTING WIRE		
A1		*	F10-1383-04	SHIELDING PLATE(POWER MODULE)		
_			J61-0307-05	WIRE BAND		
L1 L26 L9 L10 ,11 L12			L92-0121-05 L33-0666-05 L33-0666-05 L34-1166-05 L39-0421-04	BALLOON COIL CHOKE COIL COIL COIL COIL		
L13 -20			L33-0666-05	CHOKE COIL		
R1 -34 R35 VR1			RK73FB2AXXXJ RD14CB2E271J R12-3132-05	CHIP R J 1/10W RD 270 J 1/4W TRIMMING POT.47K		
K1			S51-1434-05	RELAY		
D1 ,2 D3 D4 D5 D6		*	HSMBBASR RLS73 HSMBBASR RLZJ4.3 RLS73	CHIP DINDE CHIP DINDE CHIP DINDE ZENER DINDE (4.3V) CHIP DINDE		
D7 D8 ,9 IC1 Q1 Q2			RLZJ7.5 RLS73 BA718 2SC2712(Y) 2SA1162(Y)	ZENER DIØDE (7.5V) CHIP DIØDE IC(ØP AMP X2) CHIP TRANSISTØR CHIP TRANSISTØR		
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Q3 Q5 Q101 Q102 TH1	1	*	MGF1502 2SC2712(Y) M67715 M57762 STP41L	FET CHIP TRANSIS IC(POWER MOD IC(POWER MOD THERMISTOR (ULE/ 450 ULE/ 1.2			
			PLL UNIT	(X50-3090-21)			
C1 ,2 C3 C4 C5 C6 ,7			CK73FB1HXXXK CC73FCH1H02OC CK73FB1H223K CC73FCH1H06OD CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	2. OPF 0. O22UF 6. OPF	К С К В К		
C8 C9 C10 ,11 C12 C13			CC73FCH1H0R5C CC73FCH1H180J CK73FB1H1O3K CC73FCH1H0R5C CC73FCH1H1OOD	CHIP C CHIP C CHIP C CHIP C CHIP C	0. 5PF 18PF 0. 010UF 0. 5PF 10PF	C J K C D		
C14 ,15 C16 C17 ,18 C19 C20			CK73FB1H102K CC73FCH1H120J CK73FB1H103K CC73FCH1H0R5C CC73FCH1H120J	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 12PF 0.010UF 0.5PF 12PF	K C J		
C21 ,22 C23 ,24 C25 -27 C28 C29			CK73FB1H1O3K CC73FCH1H27OJ CK73FB1HXXXK CEO4EW1E47OM CQ92M1H473K	CHIP C CHIP C CHIP C ELECTRO MYLAR	0. 010UF 27PF 47UF 0. 047UF	K J K 25WV K		
C30 C31 C32 C33 •34 C35	,	*	CQ92M1H103K CE04EW1E470M CK73FB1H222K CC73FUJ1HXXXJ CC73FCH1H470J	MYLAR ELECTRN CHIP C CHIP C CHIP C	0.010UF 47UF 2200PF 47PF	K 25WV K J J		
C36 C37 C38 ,39 C40 C41 -44			CK73FB1H102K CE04EW1E47OM CK73FB1HXXXK CC73FCH1H33OJ CK73FB1HXXXK	CHIP C ELECTR® CHIP C CHIP C CHIP C	1000PF 47UF 33PF	K 25WV K J K		
C45 C46 ,47 C48 C49 C50			CE04EW1H4R7M CK73FB1HXXXK CC73FCH1H1B1J CK73FB1H561K CC73FCH1H82OJ	ELECTR® CHIP C CHIP C CHIP C CHIP C	4. 7UF 180PF 560PF 82PF	50WV K J K J		
C51 C52 ,53 C54 C55 C56 -60			CK73FB1H331K CC73FCH1HXXXD CK73FB1H223K CC73FCH1H12OJ CK73FB1HXXXK	CHIP C CHIP C CHIP C CHIP C CHIP C	330PF 0.022UF 12PF	K D K J K		
C61 C6264 C65 ,66 C6770 C71			CC73FCH1H470J CK73FB1HXXXK CC73FCH1H100D CK73FB1HXXXK CC73FCH1H070D	CHIP C CHIP C CHIP C CHIP C CHIP C	47PF 10PF 7. 0PF	J K D K D		
C72 C73 ,74 C75 C76			CC73FCH1H030C CK73FB1HXXXK CC73FCH1H150J CK73FB1H102K	CHIP C CHIP C CHIP C CHIP C	3. OPF 15PF 1000PF	К Ј К		

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Ref. No.	Address		Parts No.	Descriptio	'n		₹e-
参照番号	位 置	Parts 新	部品番号	部 品 名/ タ	見 格	nation m 仕 向	nark 備考
C77 ,78 C79 -88 C89 C90			CC73FCH1HXXXJ CK73FB1HXXXK CE04EW1H4R7M C91-1083-05 CQ92M1H222K	CHIP C CHIP C ELECTR® 4.7UF FILM 0.47U MYLAR 2200P	F 63WV		
C92 C93 C94 C95 ,96 C97 ,98		*	CK73FB1H1O3K CEO4EW1E47OM C91-11O2-O5 CK73FB1H471K CEO4EW1A1O1M	CHIP C 0.0100 ELECTRN 47UF FILM 0.10U0 CHIP C 470PF ELECTRN 100UF	25WV = J		
C99 C100,101 C102 C103 C104			CC73FCH1H070D CK73FB1H471K CC73FCH1H050C CK73FB1H103K CC73FCH1H6B0J	CHIP C 7.0PE CHIP C 470PF CHIP C 5.0PF CHIP C 0.010 CHIP C 68PF			
C105,106 C107-110 C111 C112 C113			CK73FB1H471K CC73FCH1HXXXJ CK73FB1H103K CE04EW1HR47M CC73FCH1H101J	CHIP C 470PF CHIP C CHIP C 0.010 ELECTRN 0.47U CHIP C 100PF	F 50WV		
C114 C115,116 C117 C118 C119			CK73FB1H102K CC73FCH1H151J CK73FB1H223K CE04EW1H4R7M C91-1083-05	CHIP C 1000PI CHIP C 150PF CHIP C 0.022I ELECTR® 4.7UF FILM 0.47UI	J UF K 50WV		
C120 C121 C122 C123 C124,125		*	CQ92M1H102K CK73FB1H103K CE04EW1E470M C91-1102-05 CC73FCH1H151J	MYLAR 1000PF CHIP C 0.010 ELECTR® 47UF FILM 0.10U CHIP C 150PF	UF K 25WV		
C126 C127 C128,129 C130-134 C135,136			CE04EW1E470M CC73FCH1H151J CE04EW1A101M CC73FCH1HXXXJ CK73FB1HXXXK	ELECTR® 47UF CHIP C 150PF ELECTR® 100UF CHIP C CHIP C	25WV J 10WV J K		
C138-143 C144 C145,146 C147 C148,149			CC73FCH1H151J CK73FB1H1O2K CC73FCH1H68OJ CK73FB1H1O2K CC73FCH1H68OJ	CHIP C 150PF CHIP C 1000PI CHIP C 68PF CHIP C 1000PI CHIP C 68PF	F K J		
C150 C151,152 C153 C154 C155			CK73FB1H1O2K CC73FCH1H68OJ CEO4EW1H4R7M CC73FCH1H12OJ CC73FCH1HO6OD	CHIP C 1000PI CHIP C 68PF ELECTR® 4.7UF CHIP C 12PF CHIP C 6.0PF	F K J 50WV J D		
C156,157 C158 C159-161 C162 C163-170			CK73FB1H103K CE04EW1H4R7M CK73FB1H103K CE04EW1A101M CC73FSL1H221J	CHIP C 0.0100 ELECTR® 4.7UF CHIP C 0.0100 ELECTR® 100UF CHIP C 220PF	50WV		
C172 C173 C174-176			CC73FCH1H47OJ CC73FCH1HO4OC CC73FCH1H1OOD	CHIP C 47PF CHIP C 4.0PF CHIP C 10PF	D C J		
CN1 ,2			E04-0154-05	RF COAXIAL CABLE RE	ECEPTACLE		

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TP1 -7 TP9 TP11 W1	د	E23-0512-05 E23-0512-05 E04-0154-05 E31-3427-05	TERMINAL TERMINAL RF COAXIAL CABLE RECEPTACLE CONNECTING WIRE 11P	
A1 A2 A3		F11-0817-04 F11-0818-24 F10-1206-04	SHIELDING COVER SHIELDING COVER SHIELDING PLATE	
CF1 L1 ,2 L3 -5 L6 -8 L9	k	L72-0349-05 L30-0536-05 L34-0683-05 L34-4106-05 L34-1026-05	CERAMIC FILTER SFJ10.7MA-D IFT 20MHZ COIL 143/154MHZ COIL 82MHZ COIL 7.5T	
L10 L11 L12 L13 L14 ,15		L40-1001-14 L32-0198-05 L40-1001-14 L40-1011-14 L40-2211-14	SMALL FIXED INDUCTOR 10UH OSCILLATING COIL 40MHZ SMALL FIXED INDUCTOR 10UH SMALL FIXED INDUCTOR 100UH SMALL FIXED INDUCTOR 220UH	
L16 L17 L18 L19 ,20 L21 ,22	k	L31-0313-05 L40-1001-14 L34-4107-05 L34-0683-05 L40-1592-17	COIL 10.6MHZ SMALL FIXED INDUCTOR 10UH COIL 154MHZ COIL 143/154MHZ SMALL FIXED INDUCTOR 1.5UH	
L2325 L2628 L29 L30 L31		L40-1001-14 L34-1207-05 L40-1001-14 L34-1079-05 L40-1001-14	SMALL FIXED INDUCTOR 10UH COIL 3.5T SMALL FIXED INDUCTOR 10UH COIL 1.5T SMALL FIXED INDUCTOR 10UH	
L32 -34 L35 ,36 L37 L38 ,39 L40	k k		COIL 1.5T TROIDAL COIL HELICAL BLOCK 491MHZ HELICAL BLOCK 491MHZ COIL 1T	ı
L41		L30-0281-15	IFT	
R1 -144 W2		RK73FB2AXXXJ R92-1061-05	CHIP R J 1/10W JUMPER REST O ØHM	
D1 D2 D3 IC1 IC1		1SV166 ND487C1-3R RLS73 CX-7925B CX-7925B-1	CHIP DINDE DINDE CHIP DINDE IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL)	
IC2 IC3 IC4 IC4 IC5		M54459L SN16913P CX-7925B CX-7925B-1 MB87006A	IC(PRE SCALER) IC(DUBLE BALANCED MIXERS) IC(DIGITAL SELECT PLL) IC(DIGITAL SELECT PLL) IC(FREQ SYNTHESIZER PLL)	
IC6 IC7 Q14 Q5 Q6 ,7		MB504P NJM78L05A 2SC2714(Y) 2SC3098 2SC2714(Y)	IC(M0DULUS PRE SCALER) IC(V0LTAGE REGULATNR/ +5V) CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR	
08 09 ,10 011 ,12		DTC114EK 2SC2714(Y) 2SK210(GR)	DIGITAL TRANSISTØR CHIP TRANSISTØR CHIP FET	

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013 014 ,15 016 -18 019 ,20 021		2SC3098 2SC2714(Y) 2SC3324(G) 2SC3098 FMC1	CHIP TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR DIGITAL TRANSISTØR	
Q22 -24 Q25 -27 Q28 Q29 Q30 ,31		DTC114EK 2SC3324(G) 2SC3098 2SC3357 2SC3098	DIGITAL TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR	
030 +31 032 033		2503356 2503357 25A1213(Y)	CHIP TRANSISTØR CHIP TRANSISTØR CHIP TRANSISTØR	
Z1 Z2 Z3 Z4	*	X59-3450-00 X59-3440-00 X58-3390-01 X58-3400-00	M®DULE UNIT LPF M®DULE UNIT 40MHZ VC® SUB UNIT 180MHZ VC® SUB UNIT 310MHZ VC®	
		VCO ()	K58-3390-01)	
A7		B42-2437-04	SERIAL LABEL	
C1 C2 C3 ,4 C5 ,6 C7		CK73FB1H102K CC73FSL1H101J CC73FCH1H12OJ CC73FCH1HXXXD CC73FCH1H03OC	CHIP C 1000PF K CHIP C 100PF J CHIP C 12PF J CHIP C D CHIP C 3.0PF C	
C8 ,9 C10 C11 C12 TC1		CK73FB1H102K CC73FCH1H0R5C CK73FB1H102K CC73FCH1H010C CO5-0348-05	CHIP C 1000PF K CHIP C 0.5PF C CHIP C 1000PF K CHIP C 1.0PF C TRIMMING CAP 6PF	
TP1-3		E23-0486-05	TERMINAL	
A1 A2	* *	F11-1085-04 F11-1086-04	SHIELDING CASE SHIELDING COVER	
A6	*	G13-0904-04	CUSHIØN	
L1 L2	*	L33-0690-05 L34-2314-05	CH0KE C0IL 3.3UH C0IL (3-1/2)	
A3 -5		N30-2604-41	PAN HEAD MACHINE SCREW	
R17		RK73FB2AXXXJ	CHIPR J 1/10W	
D1 Q1 Q2	*:	1SV166 2SK508NV(K52) 2SC2714(Y)	CHIP VARI-CAP DINDE CHIP FET CHIP TRANSISTNR	
			(58-3400-00)	
A7		B42-2437-04	SERIAL LABEL	
01 02 03 •4 05 06 •7		CK73FB1H102K CC73FSL1H101J CC73FCH1HXXXD CC73FCH1H03OC CC73FCH1HXXXD	CHIP C 1000PF K CHIP C 100PF J CHIP C D CHIP C 3.0PF C CHIP C D	
C8 C9		CK73FB1H102K CC73FCH1HR75C	CHIP C 1000PF K CHIP C 0.75PF C	

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C10 C11 C12 C13 C14		CK73FB1H102K CC73FSL1H101J CK73FB1H102K CC73FCH1H010C CK73FB1H102K	CHIP C 1000PF K CHIP C 100PF J CHIP C 1000PF K CHIP C 1.0PF C CHIP C 1000PF K	
C15 TC1		CC73FSL1H101J CO5-0348-05	CHIP C 100PF J TRIMMING CAP 6PF	
TP1 -4		E23-0486-05	TERMINAL	
A1 A2		F11-1085-04 F11-1086-04	SHIELDING CASE SHIELDING COVER	
A6		G13-0904-04	CUSHION	
L1 L2 L3 ,4	*	L34-2314-05 L33-0663-05 L40-1092-19	C0IL (3-1/2T) CH0KE C0IL 1UH SMALL FIXED INDUCTIR 1UH	
A3 -5		N30-2604-41	PANHEAD	
R16		RK73FB2AXXXJ	CHIPR J 1/10W	
D2 Q1 Q2		1SV164 2SK508NV(K52) 2SC3356	CHIP VARI-CAP DINDE CHIP FET CHIP TRANSISTNR	
		VCO ()	(59-3440-00)	· · · · · · · · · · · · · · · · · · ·
C1 C2 C3 C4		CC73FCH1H080D CK73FB1H102K CC73FCH1H030C CK73FB1H103K	CHIP C 8. OPF D CHIP C 1000PF K CHIP C 3. OPF C CHIP C 0. 010UF K	
		E23-0471-05	TERMINAL	
L1		L40-1011-48	SMALL FIXED INDUCTOR 100UH	
R17		RK73FB2AXXXJ	CHIPR J 1/10W	
01 02		2SK210(GR) 2SC2714(Y)	CHIP FET CHIP TRANSISTOR	
		LPF (X	(59-3450-00)	
C1		CK73FB1H103K	CHIP C 0.010UF K	
		E23-0471-05	TERMINAL	
R14		RK73FB2AXXXJ	CHIP R J 1/10W	
01 -3		2SC3324(G)	CHIP TRANSISTOR	
			UNIT (X60-3040-21)	
		B41-0649-04	CAUTION LABEL(SHIELDING COVER)	
C1		CK45F1H103Z	CERAMIC O.O1OUF Z	
Ј1	* * *	E31-3429-05	CONNECTING WIRE(HET1;HET2) CONNECTING WIRE CONNECTING WIRE(FAN) N TYPE RECEPTACLE(ANT)	
A1 A2	2H 2G *	F10-1206-04	SHIELDING COVER(FINAL) SHIELDING PLATE HEAT SINK	

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参照番号	位置	Parts 新	部品番号	部品名/規格		marks 備考
A3 A4 A5 A6 A7	1H 1H 2H 2G 3H	* * * *	F11-1114-04 F11-1082-13 F11-1083-02 F09-0421-05 F11-1084-02	SHIELDING COVER(ANT) SHIELDING COVER(FINAL) SHIELDING COVER(RF) FAN SHIELDING COVER(PLL)		
A8			G13-0631-04	CUSHI®N		
200 201 -	2H	*	J19030605 J32090704 J61030705	LEAD HOLDER BOSS WIRE BAND		
L13			L92-0118-05	BEAD CORE		
A E I J K	1H 1H 1G 1H,2H 1H,2H		N09062604 N32260646 N35300846 N87260646 N87300646	SCREW FLAT HEAD MACHINE SCREW BINDING HEAD MACHINE SCREW BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW		
L N R S	1H 3G 3H 1H	*	N87-3008-46 N88-3006-46 N09-2037-14 N35-3004-46	BRAZIER HEAD TAPTITE SCREW FLAT HEAD TAPTITE SCREW SCREW BINDING HEAD MACHINE SCREW		
Z1 Z2 Z3	3H 2H 1H	*	X50-3090-21 X44-3070-00 X45-3150-00	PLL UNIT RF UNIT FINAL UNIT		

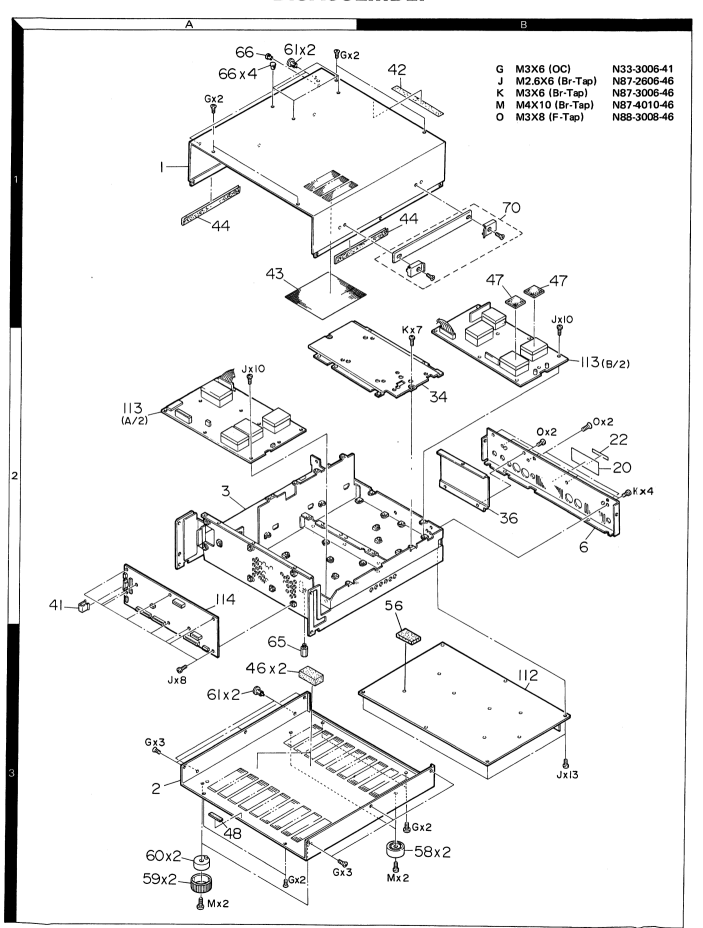
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P: Canada W:Europe

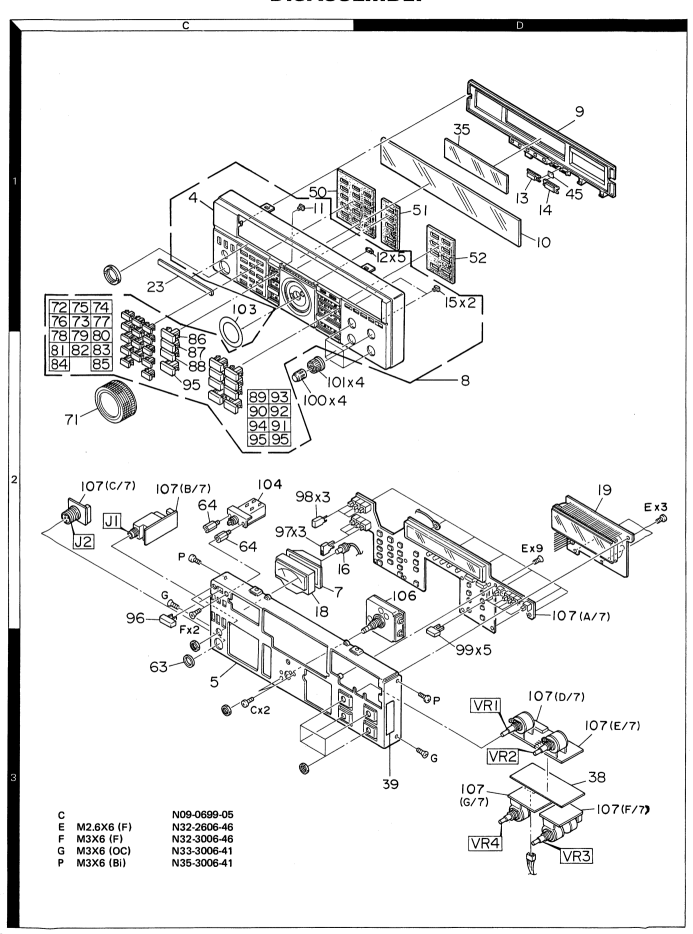
M: Other Areas

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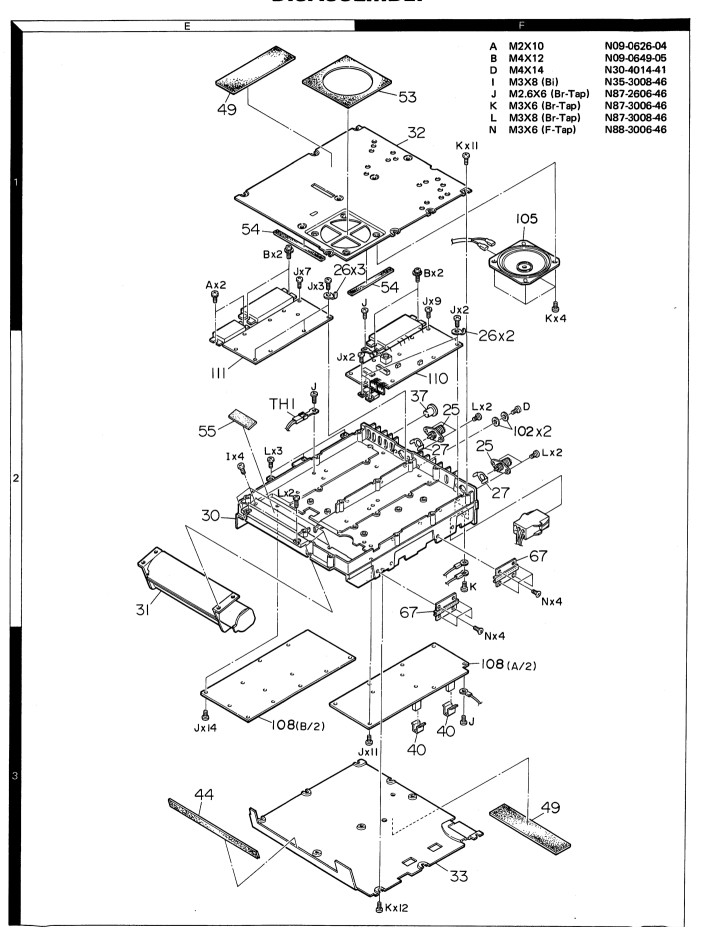
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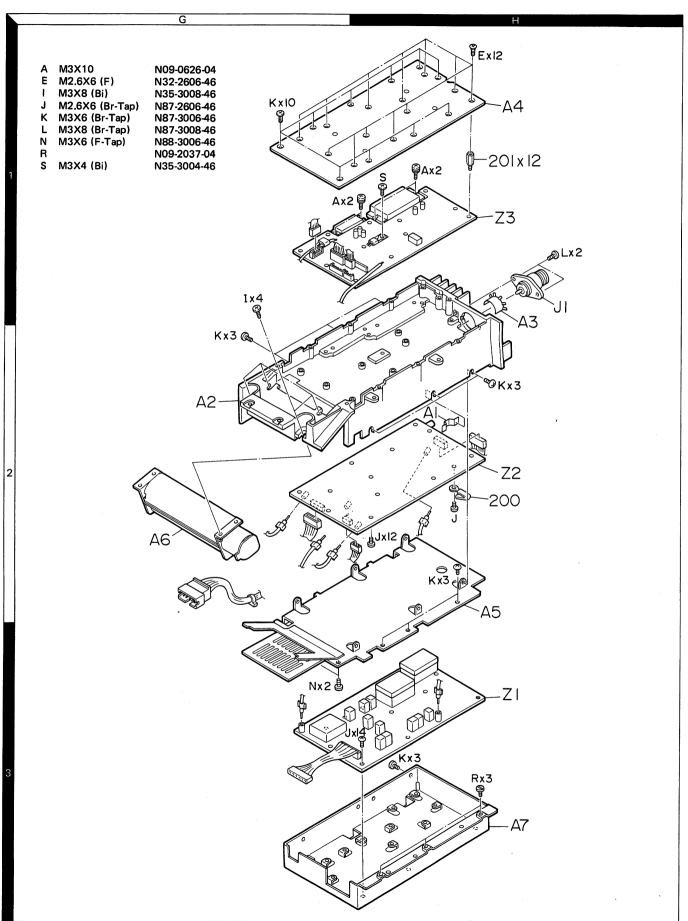
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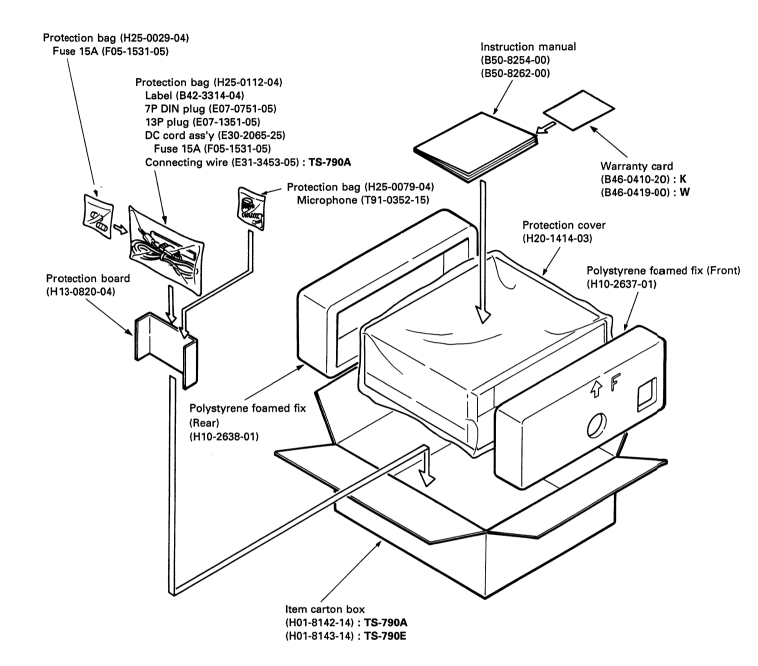
DISASSEMBLY



DISASSEMBLY (UT-10: OPTION)



PACKING



ADJUSTMENT

REQUIRED TEST EQUIPMENT

1. DC V.M and Tester

1) High input impedance

2. RF VTVM (RF V.M)

1) Input impedance : $1M\Omega$ min., 2pF max. 2) Voltage range : F.S = 10mV to 300V3) Frequency range : Up to 450MHz

3. Frequency Counter (f. counter)

Input sensitivity : Approx. 50mV
 Frequency range : Up to 1300MHz

4. DC Power Supply

1) Voltage: 10V to 17V, variable

2) Current: 15A min.

5. Power Meter

1) Measurement range: Approx. 50W, 3W, 1W

2) Frequency range: 1300MHz

6. AF VTVM (AF V.M)

1) Input impedance : $1M\Omega$ min. 2) Voltage range : F.S = 1mV to 30V3) Frequency range : 50Hz to 10kHz

7. AF Generator (AG)

Output frequency: 100Hz to 10kHz
 Output voltage: 0.5mV to 1V

8. Linear Detector

1) Frequency range: 450MHz

9. Spectrum Analyzer

1) Frequency range: 450MHz

10. Directional Coupler

11. Oscilloscope

 High sensitivity oscilloscope with horizontal input terminal

12. SSG

Frequency range: 1300MHz band
 Modulation: AM and FM MOD.
 Output level: –20dBμ to 100dBμ

13. Dummy Load

1) 8Ω, 5W (approx.)

14. Noise Generator

1) Must generate ignition-like noise containing harmonics beyond 450MHz.

15. Sweep Generator

1) Sweep range: 144MHz and 450MHz bands

16. Tracking Generator

PREPARATION

1) Unless otherwise specified, knobs and switches should be set as follows **Table 10**.

POWER SW	ON	RIT SW	OFF
F. LOCK	OFF	AGC FAST	OFF
144 ATT	OFF	NB	OFF
1200 ALT	OFF	MAIN AF VR	MIN
PROC	OFF	SUB AF VR	MIN
MODE	Any freq.	MAIN SQL VR	MIN
FUNCTION	MAIN	SUB SQL VR	MIN
A/B .	Α	RIT VR	Center
VFO/M	VFO	IF SHIFT VR	Center
MUTE (MAIN)	OFF	MIC VR	MIN
MUTE (SUB)	OFF	RF POWER	MAX

Table 10

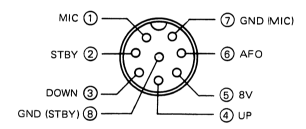


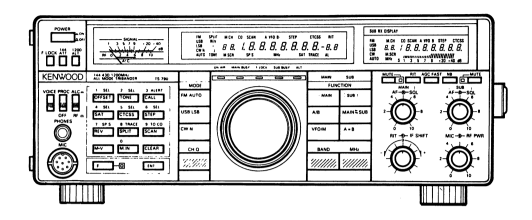
Fig. 27 MIC terminals (view from front panel side)

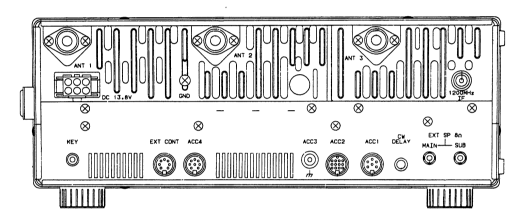
- 2) Use an insulated adjusting rod to adjust trimmers and coils
- 3) To prevent damaging SSG, never set the stand by switch to SEND while adjusting the receiver section.
- 4) Be sure to turn the power switch OFF, before connecting the power cable to a power source.
- 5) SSG output levels are those at the time the output terminal is open.

Caution 1. Please connect the dummy load to ANT connector, when adjust a transmit output.

Caution2. In case of repair in the 1.2GHz final unit (option) after repaired a radio conform the receiver sensitivity

ADJUSTMENT





COMMON ADJUSTMENT

		Mea	ent		Adj	ustment		
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Reset	1) Turn the POWER SW ON,	MAI	MAIN DISPLAY					PLAY
	holding the A=B SW down. Release the A=B SW and select MODE : FM.		FM AUTO	1	4 5. <i>[</i>]	0 0	FM	4 3 3 0 0 0
2. Voltage setting (1) AVR 9T	1) MAIN display VFO: 433.000.0 MODE: USB Connect the microphone to MIC jack. STBY: SEND	DVM (Digital voltmeter)	144M Final	CN1-3	144M Final	VR4	9.0V	±0.1V
3. Carrier balance	1) FUNC : MAIN MODE : USB IF unit VR19 : MIN 2) FUNC : SUB MODE : USB	Oscilloscope (100MHz)	IF	TP6	IF	TC3 - TC1	MIN	Oscilloscopeshould require to measuremen more than 100MHz.
4. Voltage setting (2) RFG (AGC)	1) MAIN display VFO : 145.020 MODE : USB STBY : REC	DVM	IF	TP1	IF	VR19	2.5V	±0.1V
5. Voltage setting (3) RB voltage	1) VFO : Any frequency MODE : USB FUNC : MAIN (MAIN RB) 2) FUNC : SUB (SUB RB)			TP2		VR21 VR2	1.6V	±0.1V
6. Voltage setting (4) IF SHIFT	1) MODE : USB IF SHIFT : Center (12 o'clock)	DVM	SW (G/7)	W7-2 (IFS)	SW (G/7)	VR6	2.2V	±0.1V

ADJUSTMENT

144MHz PLL SYSTEM ADJUSTMENT

	Condition	<u> </u>	asurem	ent		Adj	justment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. TCXO	1) VFO : 145.000.0 MODE : FM	f. counter	144M PLL	TP5	144M PLL		102.4000 <u>00</u> MHz	±10Hz
2. 10.24MHz	1) VFO : 145.000.0 MODE : FM	RF V.M		TP12		L37 L38	Repeat for MAX.	0.08V or more.
3. 30.72MHz	1) VFO : 145.000.0 MODE : FM			CN3-1 (30.72)		L35 L36	Repeat for MAX.	0.15V or more.
4. 51.2MHz	1) VFO : 145.000.0 MODE : FM			TP6		L13 L14	Repeat for MAX.	
5. 102.4MHz	1) VFO : 145.000.0 MODE : FM			TP5		L15 L16	Repeat for MAX.	0.12V (-6dBm) or more.
6. 11.025MHz	1) VFO : 145.020.0 MODE : FM			TP4		L10 L11	Repeat for MAX.	0.3V (2.5dBm) or more.
7. MAIN CAR VCO	1) FUNC : MAIN VFO : 145.000.0 MODE : USB	DVM		TP11		L30	4.0V	±0.1V
	2) MODE : LSB						Check	4.3 ~ 4.7V
8. SUB CAR VCO	1) FUNC : SUB MODE : USB			TP9	144M PLL	L25	4.0V	±0.1V
	2) MODE : LSB						Check	4.3 ~ 4.7V
9. MAIN CAR	1) FUNC : MAIN VFO : 145.000.0	RF V.M		TP10	144M PLL	L27	MAX. Then adjust L27 to	±0.01V
10. SUB CAR	MODE : USB 1) FUNC : SUB MODE : USB			TP8		L22	3.6V. MAX.	0.3V or more.
11. B loop VCO	1) FUNC : MAIN VFO : 145.000.0 MODE : FM	DVM		TP7		L17	2.5V	±0.1V
	2) VFO : 149.999.9						Check	4.5 ~ 5.5V
12. A loop VCO	1) VFO : 144.000.0 MODE : FM			TP2	144M VCO (Z1)	TC1	4.0V	±0.1V
	2) VFO : 145.999.9				,=.,		Check	4.7 ~ 5.3V
13. 113MHz	1) FUNC : MAIN VFO : 145.020.0 MODE : FM	RF V.M		TP3	144M PLL	L7, L8 L9, L10 L16	Repeat for MAX.	0.08V or more. Turn the core of L8 down from the MAX position when level is not specificated.
14. HET	1) VFO : 145.000.0 MODE : USB			TP1		TC1	MAX.	
15. UNLOCK	1) FUNC : MAIN VFO : 145.000.0	MAIN display				TP2	Connect the TP2 terminal in the 144M PLL unit to the ground.	Display should decimal point.
							· FM	A VFO
126						<u></u>		

ADJUSTMENT

430MHz PLL SYSTEM ADJUSTMENT

		Measurement			Ad	justment		
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. 133MHz	1) FUNC : MAIN MAIN display : 433.020.0 MODE : FM	RF V.M	430M PLL	TP55	430M PLL	L72 L73 L74 L75	Repeat for MAX.	0.08V (-9dBm) or more.
2. 40.96MHz	1) VFO : 433.000.0 MODE : FM			TP58		L76 L77	Repeat for MAX.	
3. 122.88MHz	1) VFO : 433.000.0 MODE : FM			TP57		L78 L79	Repeat for MAX.	0.20V (–1dBm) or more.
4. 153MHz	1) VFO : 433.020.0 MODE : FM			TP53		L62	MAX.	0.07V (–10dBm) or more.
5. 11.025MHz	1) VFO : 433.020.0 MODE : FM			TP56		L71 L72	Repeat for MAX.	0.25V or more.
6. B loop VCO	1) VFO : 430.000.0 MODE : FM	DVM		TP59		L81	2.5V	±0.1V
	2) VFO : 432.999.9						Check	4.5 ~ 5.5V
7. C loop VCO	1) VFO : 430.000.0 MODE : FM			TP54	430M VCO (Z52)	TC1	4.0V	±0.1V
	2) VFO : 430.999.9	_					Check	4.5 ~ 5.5V
8. A loop VCO	1) VFO : 430.000.0 MODE : FM			TP51	430M VCO (Z50)	TC1	4.0V	±0.1V
	2) VFO : 439.999.9 M2, T, W VFO : 449.999.9 K, M1						Check	7.5 ~ 9.5V M2, T, W 12.0 ~ 15.0V K, M1
9. D loop VCO	1) VFO : 430.000.0 MODE : FM			TP60	430M VCO (Z51)	TC1	4.0V	±0.1V
	2) FUNC : SUB SUB display : 144MHz FUNC : MAIN	MAIN	DISPLA			SUB DI	Check	Display will change to MAIN from SUB. 4.0 ~ 4.3V
		FAA AUTO	/	4 5. 0 0 0		FM M.:	CH A VFO	
10. HET	1) VFO : 435.000.0 M2, T, W VFO : 440.000.0 K, M1	RF V.M		TP50	430M PLL	TC50	MAX.	
11. HET2	1) VFO : 435.000.0 M2, T, W VFO : 440.000.0 K, M1			TP61	1	L84	MAX.	0.12V or more.
12. UNLOCK	1) HET1 VFO : 433.000.0 M2, T, W VFO : 440.000.0 K, M1	MAIN display				TP51	Connect the TP51 or TP61 terminal in the 430M PLL unit to the ground.	Display should decimal point.
	2) HET2 VFO : 433.000.0 M2, T, W VFO : 440.000.0 . K, M1					TP60		
							FM	A VFO

ADJUSTMENT

1.2GHz PLL SYSTEM ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. 20.48MHz	1) VFO : 1260.040 MODE : FM	RF V.M	1.2G PLL	TP1	1.2G PLL	L1 L2	MAX.	0.30V or more.
2. 81.92MHz	1) VFO : 1260.040 MODE : FM			TP3		L2, L6 L7, L8	Repeat for MAX.	0.08V (–10dBm) or more.
3. 143.36MHz	1) VFO : 1260.040 MODE : FM			TP2		L2, L3 L4, L5	Repeat for MAX.	0.12V or more.
4. 153.9725MHz	1) VFO : 1260.040 MODE : FM			TP5		L41, L16 L18, L19 L20	Repeat for MAX.	0.07V or more.
5. HET BPF, HET level (490MHz)	1) VFO: 1280.000 MODE: FM Connect the tracking generator to TP11. Disconnect the CN2 on the 1.2GHz PLL unit. Connect the spectrum analyzer to the CN2 terminal. Spectrum amalyzer frequency: 496.4MHz	Tracking genetator Spectrum analyzer		TP11 CN2 (12HET)		L37, L38 L39	Adjust balance for wave.	475 505
	2) VFO : 1280.000 MODE : FM	RF V.M		CN2 (12HET)			Check	0.3V or more.
6. B loop VCO	1) VFO : 1260.000.0 MODE : FM	DVM		TP4	1.2G PLL	L11	2.5V	±0.1V
	2) VFO : 1299.999.9						Check	5.5 ~ 6.5V
7. A loop VCO	1) VFO : 1299.999.9 MODE : FM			TP7	1.2G VCO (Z3)	TC1	17V	±0.3V
	2) VFO: 1260.000.0	7					Check	7.5 ~ 9.5V
8. C loop VCO	1) VFO : 1299.999.9 MODE : FM			TP9	1.2G VCO (Z4)	TC1	8.0V	±0.3V
	2) VFO: 1260.000.0						Check	14.0 ~ 17.0V

144MHz RECEIVER SYSTEM ADJUSTMENT

		Mea	asureme	ent		Adj	ustment	
item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. RX helical	1) VFO : 145.040.0 144ATT : OFF MODE : FM				144M RF	L9	Turn the core of L9 up the 1.5 turn position.	
	Connect the TP2 terminal on the 144M PLL unit to the ground (GND). Disconnect the TP2 terminal from the ground after adjust.	Tracking generator Spectrum analyzer	Rear panel 144M RF	ANT1 (144MHz) CN2 (TP)		L2, L3	Adjust for the wave- form perform shown on right.	VERT MODE : 2dB/DIV

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
2. Sensitivity	1) FUNC: MAIN VFO: 145.040.0 T, W VFO: 146.040.0 K, M1, M2 MODE: FM SUB AF: MIN MAIN SQL: MIN MAIN AF: Adjust the AF VOL. to 0.63V with 8Ω dummy. SSG f: 145.040.0 T, W SSG f: 146.040.0 K, M1, M2 MOD: 1kHz DEV: 5kHz Output: 3.2 ~ 100μV (-103 ~ 73dBm)	SSG 8Ω dummy 0scilloscope AF V.M MAIN S-meter	Rear panel	EXT. SP (MAIN)		L9 L10 L11 L12 L13	Repeat the adjust- ment in order of L9, L10, L11, L12 and L13. Repeat for MAX S-meter reading.	Waveform of oscilloscope.
	2) FUNC: SUB SUB VFO : 145.040.0 T, W : 146.060.0 K, M1, M2 MAIN AF: MIN SUB SQL: MIN SUB AF: 0.63V			(SUB)		L14	Repeat for MAX S-meter reading.	

430MHz RECEIVER SYSTEM ADJUSTMENT

		Mea	suremo	ent		Adj	justment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. RX helical	1) VFO : 435.040.0 M2, T, W VFO : 440.040.0 K, M1 MODE : FM Disconnect the CN202 (43HET) on the 430M RF unit. 8mm	Spectrum analyzer	Rear panel 430M RF	ANT2 (430MHz) CN210 (TP)	430M RF	TC201 TC202 L204 L205	MAX gain. Adjust for the wave- form perform	VERT MODE: 2dB/DIV 44O(M2,T,W) 430 45O(K,M1) 2dB 440(M2,T,W) 435(K,M1)
2. Sensitivity	1) FUNC: MAIN VFO: 435.040.0 M2, T, W VFO: 440.040.0 K, M1 MODE: FM SUB AF: MIN MAIN SQL: MIN MAIN AF: Adjust the AF VOL. to 0.63V with 8Ω dummy. SSG f: 435.040.0 M2, T, W SSG f: 440.040.0 K, M1 MOD: 1kHz DEV: 5kHz Output: 3.2 ~ 100μV (-103 ~ 73dBm) 2) FUNC: SUB SUB VFO : 435.040.0 M2, T, W	SSG 8Ω dummy Oscilloscope AF V.M MAIN display	Rear	ANT2 (430MHz) EXT. SP (MAIN)		L214 L215 L210 L211 TC203 L208 L209	Repeat the adjustment in order of L214, L215 and L210. Repeat for MAX S-meter reading. Repeat the adjustment in order of L211, TC203, L208 and L209. Repeat for MAX S-meter reading. Repeat for MAX S-meter reading.	Waveform of oscilloscope
	: 440.040.0 K, M1 MAIN AF : MIN SUB SQL : MIN SUB AF : 0.63V							

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3. IF GAIN	1) FUNC: MAIN VFO: 435.040.0 MODE: USB SSG f: 435.041 MOD: OFF Output: 5µV (-93dBm)	SSG 8Ω dummy Oscilloscope AF V.M MAIN S-meter	Rear panel	ANT2 (430MHz) EXT. SP (MAIN)	IF	VR17	Set the S-meter to "9".	
	2) FUNC : SUB	SUB S-meter		EXT. SP (SUB)		VR14	Set the S-meter to "9".	
4-1. 370MHz	1) FUNC: MAIN VFO: 370.000.0 MODE: FM SSG f: 370.000 MOD: 1kHz DEV: 3kHz Output: 3 ~ 10µV	SSG 8Ω dummy Oscillpscope AF V.M	Rear panel	ANT2 (430MHz) EXT. SP (MAIN)	430M RF	L228 L229 L234	Repeat for MAX.	
4-2. 19.2MHz frequency	2) VFO : 370.000.0 MODE : FM	f. counter	430M RF	CN211 (TP)		TC204	19.2000MHz	±10Hz
5. 870MHz	1) FUNC: MAIN VFO: 870.000.0 MODE: FM SSG f: 870.000 MOD: 1kHz DEV: 3kHz Output: 0.5µV (-113dBm)	SSG 8Ω dummy Oscilloscope AF V.M		TP201 TP202 (GND)		L230 L231 L232 L217 L218 L219 L220	Repeat fpr MAX.	

1.2GHz RECEIVER SYSTEM ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. RX BPF (Helical)	1) Connect the tracking generator to ANT3 terminal. Tracking generator output : -20dBm Disconnect the CN3 (12HET) on the 1.2GHz RF unit. Connect the spectrum analyzer to TP1 terminal.	Tracking generator Spectrum analyzer	Rear panel 1.2G RF	ANT3 (1.2GHz) TP1	1.2G RF	L1, L2	Adjust obtain the proper 30MHz bandwidth.	1270 ± 30MHz Set the output of TP1 to -43dBm with 1270MHz. Band edge level: -1.5dB or less.
2. RX IF	1) VFO: 1268.000.0 Connect the SSG to ANT3 (1.2GHZ) terminal. SSG f: 1268.000 MOD: 1kHz DEV: 5kHz Output: 1mV (–47dBm) Connect the spectrum analyzer to J1 (12IF) terminal on the 1.2GHz RF unit. 1.2GHz RF unit TP2: Short	SSG Spectrum analyzer	Rear panel 1.2G RF	ANT3 (1.2GHz) J1 (12IF) TP2		L6	Repeat for MAX.	12IF output : –30dBm or more.
	2) TP2 : Open						Check	12IF output level should 20dBm down.
3. RIF	1) VFO : 1268.000.0 SSG output : 11μV (–86dBm)	SSG	Rear panel	ANT3 (1.2GHz)	1.2G RF	L9 L12	Set the S-meter ''8 ~ 9 + 10dB''	

ADJUSTMENT

		Mea	suremo	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
4. IF	1) FUNC: MAIN VFO: 1295.000.0 SUB AF: MIN MODE: FM SSG f: 41.415 MOD: 1kHz DEV: 5kHz Output: 0.27µV (–58dBm)	SSG 8Ω dummy 0scilloscope AF V.M MAIN S-meter	Rear panel	ANT3 (1.2GHz) EXT. SP (MAIN)	IF	L36 L37 L38 L30 L31 L33	Repeat for S-meter reading MAX.	
	2) FUNC : SUB SSG f : 41.315	SUB S-meter		EXT. SP (SUB)		L32	Repeat for MAX.	
5. IF GAIN	1) FUNC: MAIN VFO: 1295.000.0 MODE: USB SSG f: 41.415 MOD: OFF Output: 0.4mV (-55dBm)	SSG 8Ω dummy 0scilloscope AF V.M MAIN S-meter	Rear panel	ANT3 (1.2GHz) EXT. SP (MAIN)		VR16	Set the S-meter to "9".	
	2) FUNC : SUB SSG f : 41.315	SUB S-meter		EXT. SP (SUB)		VR15	Set the S-meter to "9".	

RECEIVER COMMON SYSTEM ADJUSTMENT

		Mea	sureme	nt		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. MAIN IF GAIN (FM)	1) FUNC: MAIN VFO: 145.040.0 T, W VFO: 146.040.0 K, M1, M2 MODE: FM SUB AF: MIN MAIN SQL: MIN SSG f: 145.040 T, W SSG f: 146.040 K, M1, M2 MOD: 1kHz DEV: 5kHz Output: 2 ~ 100µV (-101 ~ -67dBm)	SSG 8Ω dummy Oscilloscope AF V.M MAIN S-meter	Rear panel	ANT1 (144MHz) EXT. SP (MAIN)	IF	L41 L42 L43 VR18	Repeat for S-meter reading MAX. Repeat the adjust- ment in order of L41 and L42 (3 times).	
2. MAIN discri.	1) VFO: 145.040.0 SSG f: 145.040 MOD: 1kHz DEV: 3kHz Output: 0.5mV (-53dBm) MAIN AF: 6.3V					L54	AF MAX.	
3. MAIN ALT center detection	1) VFO: 145.040.0 SSG f: 145.040 MOD: OFF Output: 5µV (-93dBm)	DC V.M	AFC module (A2)	2 pin (OUT)		VR34	2.5V	±0.05V
4. MAIN IF GAIN (SSB, CW)	1) VFO: 145.040.0 MODE: USB AGC: FAST MAIN AF: 0.63V SSG f: 145.041 MOD: OFF Output: 0.18µV (-123dBm)	SSG 8Ω dummy Oscilloscope AF V.M	Rear panel	ANT1 (144MHz) EXT. SP (MAIN)		L43 L47 L48 L49 L50	Repeat for AF output MAX. Repeat the adjustment in order of L43 and L47 (3 times).	
	2) SSG output : 0.16µV (-125dBm)						Check	10dB or mor _t at SSG output 0.16μV (–125 , Bm).

ADJUSTMENT

	<u></u>	Mea	sureme	ent		Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
5. MAIN IF NB GAIN	1) SSG output : 10dBμ	DC V.M	NB unit	TP1	NB unit	L2, L3	Repeat for DC output MIN.	4.0V or more after adjustment (SSG RF : OFF).
6. MAIN tight squelch sensitivity	1) MAIN SQL : MAX SSG output : 0.5μV (-103dBm)				IF	VR20	MAX. (Fully clock- wise). Turn the VR20 counterclockwise to the point at which squelch just opens.	No AF output.
7. MAIN SQL threshold point	1) MAIN SQL : Threshold point SSG output : 0.18µV (-123dBm) AGC : FAST After adjustment MAIN SQL : MIN						Adjust to threshold point Turn off the SSG output. Then, turn the SQL vol. counterclockwise to the point at which squelch just opens. Then, turn the SQL vol. clockwise to the point at which squelch just close. SSG RF: ON	SQL VR : 8 : 00 ~ 11 : 00
8. RIT	1) SSG output : 5μV (-93dBm) RIT VR : Center (12 o'clock)	Oscilloscope			SW (G/7)	VR5	Adjust of same frequency to the RIT OFF position.	Receive frequency should change that the RIT vol. will variable
9-1. S-meter (1) (SSB, CW)	1) S-ø SSG RF : OFF	MAIN S-meter			IF	VR25	Set the S-meter to mechanical "0" point.	
	2) S-1 SSG RF : ON Output : 0.4μV (–115dBm)					VR22	Set the S-meter to "+1".	
	3) S-9 SSG output : 5μV (-93dBm)					VR24	Set the S-meter to ''+9''. 1	3 5 7 9 +20 +40
9-2. S-meter (2) (FM)	1) VFO: 145.060.0 MODE: FM SSG f: 145.060 MOD: 1kHz DEV: 3kHz Output: 12µV (–86dBm)					VR23	Set the S-meter to ''+40''. 1	3 5 7 9 +20 +40 dB
10. SUB IF GAIN (FM)	1) FUNC: SUB SUB VFO: 145.040.0 T, W SUB VFO: 146.040.0 K, M1, M2 MODE: FM MAIN AF: MIN SUB SQL: MIN SUB AF: 0.63V SSG f: 145.040 T, W SSG f: 146.040 K, M1, M2 MOD: 1kHz DEV: 5kHz Output: 2 ~ 100µV (-101 ~ -67dBm)	SSG 8Ω dummy Oscilloscope AF V.M SUB S-meter	Rear panel	ANT1 (144MHz) EXT. SP (SUB)		L1 L2 L3 VR10	Repeat for S-meter reading MAX. Repeat the adjust- ment in order of L1 and L2 (3 times).	

ADJUSTMENT

Condition 145.040.0 : 145.040 MOD: 1kHz EV: 3kHz Output: 0.5mV (–53dBm) 145.040.0 : 145.040 MODE: OFF Output: 5μV (–93dBm) 145.040.0 E: USB AF: MIN AF: 0.63V : 145.041 MOD: OFF Output: 1.6μV (–103dBm) Output: 1.6μV (–125dBm)	Test- equipment SSG 8Ω dummy Oscilloscope AF V.M DC V.M	Rear panel AFC module (A1)	Terminal ANT1 (144MHz) EXT. SP (SUB) 2 pin (OUT)	Unit IF	Parts L13 VR9	Method AF MAX. 2.5V	Specifications/Remarks ±0.05V
: 145.040 MOD: 1kHz MOD: 1kHz Dutput: 0.5mV (-53dBm) 145.040.0 : 145.040 MODE: OFF Dutput: 5µV (-93dBm) 145.040.0 E: USB AF: MIN AF: 0.63V : 145.041 MOD: OFF Dutput: 1.6µV (-103dBm) Dutput: 1.6µV (-125dBm)	SSG 8Ω dummy Oscilloscope AF V.M	panel AFC module	(144MHz) EXT. SP (SUB) 2 pin	IF			±0.05V
: 145.040 MODE: OFF Dutput: 5µV (-93dBm) 145.040.0 E: USB AF: MIN AF: 0.63V : 145.041 MOD: OFF Dutput: 1.6µV (-103dBm) Dutput: 0.16µV (-125dBm)	DC V.M	module			VR9	2.5V	±0.05V
E: USB AF: MIN SQL: MIN AF: 0.63V : 145.041 MOD: OFF Output: 1.6μV (-103dBm) output: 0.16μV (-125dBm				1		1	
MOD: OFF Output: 1.6μV (-103dBm) output: 0.16μV (-125dBm					L6	Turn the core of L6 counterclockwise from surface of the coil.	
•	_				L3, L4 L5, L7	Repeat for AF output MAX.	
						Check	S/N : 10dB or more. AF level : 0.63V/8Ω or more.
output: 1.6µV (-103dBm)	DC V.M (Multi- voltmeter)	IF	TP5	IF	L16 L17	Repeat for DC voltage MIN.	4.0V or more after adjust to SUB NB GAIN when the SSG RF off position.
RF : OFF FAST	SUB S-meter				VR6	Set the SUB S-meter to zero (S1 dot disappeared).	
RF : ON Dutput : 4µV (–113dBm)					L6	Set the SUB S-meter to S1 (2 dots).	/ 4 5. 0 3 9. 0 s 1 3 5 7 9 +20 +40 dB
output : 5μV (–93dBm)					VR7	Set the SUB S-meter to S9. Conform the S1 S reading after adjust to S-9.	1 3 5 7 9 +20 +40 dB
display : 145.060.0 RF : OFF	DC V.M SUB S-meter	IF	TP1		VR19 VR6	2.3V Set the SUB	±0.1V
	+	IF	TP1		VR19	2.5V	±0.1V
output : 4μV (–113dBm)	SUB S-meter				L6	Set the SUB S-meter to S1.	
output : 5μV (–93dBm)					VR7	Set the SUB S-meter to S9.	
E : FM : 145.060 1OD : 1kHz EV : 3kHz					VR8	S-meter to "+40" (Full scale).	A ViO / 4 5 0 6 0 0
Output: 12μV (-86dBm) 145.040.0 E: USB					VR1		AF output dsappeared.
CIT - IVIIIN					VR1	Turn the VR1 clockwise to the point at which squelch just opens.	AF output appeared.
E : 10 E)_ 1 E	145.060 DD : 1kHz EV : 3kHz utput : 12µV (–86dBm) 45.040.0	: FM 145.060 DD : 1kHz EV : 3kHz atput : 12µV (–86dBm) 45.040.0 : USB AF : MIN DL : MAX =: 0.63V 145.041 DD : OFF	: FM 145.060 DD : 1kHz EV : 3kHz atput : 12µV (–86dBm) 45.040.0 : USB AF : MIN DL : MAX =: 0.63V 145.041 DD : OFF	: FM 145.060 DD : 1kHz EV : 3kHz atput : 12µV (–86dBm) 45.040.0 : USB AF : MIN DL : MAX =: 0.63V 145.041 DD : OFF	: FM 145.060 DD : 1kHz EV : 3kHz atput : 12µV (–86dBm) 45.040.0 : USB AF : MIN DL : MAX =: 0.63V 145.041 DD : OFF	: FM 145.060 DD : 1kHz EV : 3kHz atput : 12µV (–86dBm) 45.040.0 : USB AF : MIN DL : MAX =: 0.63V 145.041 DD : OFF	45.060.0

ADJUSTMENT

		Measurement				Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
17. SUB threshold sensitivity	1) VFO: 145.040.0 MODE: USB MAIN AF: MIN SUB AF: 0.63V SUB SQL: Threshold point SSG f: 145.041 MOD: OFF Output: 0.18µV (-123dBm) After checked SUB SQL: MIN	SSG 8Ω dummy Oscilloscope AF V.M	Rear panel	ANT1 (144MHz) EXT. SP (MAIN)	IF		Adjust to threshold point Turn off the SSG output. Then, turn the SQL vol. counterclockwise to the point at which squelch just opens. Then, the SQL vol. clockwise to the point at which squelch just close. Then, SSG RF: ON.	SQL VOL : 8 : 00 ~ 11 : 00
18. MUTE	1) FUNC: MAIN VFO: 145.040.0 MODE: FM SSG f: 145.040 MOD: 1kHz DEV: 3kHz Output: 50µV (-73dBm)					VR4		MUTE LED : Green — Red Attenuation : 8 ~ 16dB
	2) FUNC : SUB SUB VFO : 145.040.0			EXT. SP (SUB)		VR3	Set the AF output to 0.63V/8Ω with SUB MUTE: OFF. SUB MUTE: ON Set the VR3 to 12dB attenuation of the AF output. After adjust to VR3 SUB MUTE: OFF and SUB AF: MIN.	MUTE LED : Green — Red Attenuation : 8 ~ 16dB

144MHz TRANSMITTER SYSTEM ADJUSTMENT

Condition	T						
	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM	RF V.M	IF	CN35-2 (TIF)	IF	L62	MAX	50mVrms or more.
MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY: SEND	f. counter				TC2	10.695 <u>0</u> MHz	±100Hz
1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM	RF V.M (50Ω termination)	144M RF	CN8 (14D)	144M RF	L15	MAX.	
SUB AF: MIN MIC VR: MIN RF PWR VR: Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms. STBY: SEND				L19 L20 L21 L22 TC1	Adjust in order of L19, L20, L21, L22 and TC1. Repeat for MAX.	2.7V or more.	
	VFO: 145.980.0 K, M1, M2 MODE: FM MIC terminal: 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY: SEND 1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MODE: FM SUB AF: MIN MIC VR: MIN RF PWR VR: Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms.	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms.	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms.	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms.	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms.	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms. RF V.M IF CN35-2 (TIF) TC2 TC2 TC2 TC4 RF V.M (50Ω termination)	1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM MIC terminal : 50Ω termination Disconnect the 14D and 43D coax. cable on the RF unit. STBY : SEND 1) VFO : 144.980.0 T, W VFO : 145.980.0 K, M1, M2 MODE : FM SUB AF : MIN MIC VR : MIN RF PWR VR : Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms. RF V.M IF CN35-2 (TIF) IF CN35-2 IF CN35-2 (TIF) IF CN35-2 (TIF) IF CN35-2 IF

ADJUSTMENT

		Mea	sureme	ent		Adj	ustment	
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
3. Power	1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MODE: FM 144M final unit VR1: MIN VR2: MAX RF PWR VR: 45W Disconnect the CN4 connector on the 144M final unit. STBY: SEND	DC V.M (Tester) Power meter	144M Final Rear panel	TP1 ANT1 (144MHz)	144M Final	TC1 TC2 TC3 TC4	Repeat for MAX.	
	2) NULL					VR3	DC MIN.	
	3) Full power RF PWR VR : MAX						Check	53W or more.
4. APC	1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MODE: FM RF PWR VR: MAX STBY: SEND				144M Final	VR1	47W	±0.5W
5. RF meter	1) ALC/RF : RF	MAIN					Check	RF scale : 8 ~ 10
6. Low power	STBY: SEND 1) RF PWR VR: MIN	S-meter					Check	1.0 ~ 7.0W RF scale : 1 ~ 4
7. Protection	1) VFO : 147.980.0 MODE : CW ANT1 : Open STBY : SEND	DC A.M (DC power supply galvo- meter)	Rear panel	ANT1 (144MHz)	144M Final	VR2	5.5A	±0.1A
8. 10.7MHz spurious	1) VFO : 147.980.0 STBY : SEND	Power meter CM coupler Spectrum analyzer	Rear panel	ANT1 (144MHz)	RF	VR1	fo ± 10.7MHz spurious MIN. TS-790 A/E	-60dB or more. CM coupler Power meter Spectrum analyzer
9. SSB power check	1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MODE: USB RF PWR VR: MAX MIC VR: Center (12 o'clock) AG: 1.0kHz/5mV STBY: SEND 2) RF PWR VR: MIN	Power meter	Rear panel	ANT1 (144MHz)			Check	35W ± 4W . 3.0W ± 2.0V
10. ALC meter	1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MODE: USB ALC/RF: ALC RF PWR VR: MAX MIC VR: MIN MIC input: 560Ω termination STBY: SEND	Power meter MAIN S-meter	Rear panel	ANT1 (144MHz)	IF	VR26	Set the ALC meter to mechanical "0" point.	
	2) MIC input : AG 1kHz/2mV				Front panel	MIC VR	Set the ALC meter to mechanical "0" point.	
	3) MIC input : AG 1kHz/4mV				IF	VR27	ALC zone MAX.	ALC

ADJUSTMENT

430MHz TRANSMITTER SYSTEM ADJUSTMENT

_		Measurement				Adj	ustment	
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. TX helical	1) VFO: 435.000.0 M2, T, W VFO: 440.000.0 K, M1 Disconnect the CN202 (43HET) on the 430M RF unit. STBY: SEND		430M RF	CN213 (TP) CN205 (43D)	430M RF	L242 L243	Adjust obtain the proper 20MHz (K, M1) and 10MHz (M2, T, W) band- width.	440(M2,T,W) 430 450(K,M1) 440(K,M1) 435(M2,T,W)
2. DRIVE	1) VFO : 434.980.0 M2, T, W VFO : 439.980.0 K, M1 MODE : FM	RF V.M (50Ω termination)		CN205 (43D)		L235	MAX	
	SUB AF: MIN MIC VR: MIN RF PWR VR: Set the RF PWR VR clockwise, then set the indication of RF V.M to 2.7Vrms. STBY: SEND					L236 L237 L238 L239	Repeat for MAX. adjust in order of L236, L237, L238 and L239.	2.7V or more. (RF PWR VR : MAX)
3. POWER (NULL)	1) VFO : 434.980.0 M2, T, W VFO : 439.980.0 K, M1 MODE : FM	Power meter	Rear panel	ANT2 (430MHz)	430M Final	VR3	DC MIN.	
	430M final unit VR1 and VR2 : MIN RF PWR VR : 40W STBY : SEND	DC V.M (Tester)	430M Final	TP1 (TP)			·	
	2) RF PWR VR : MAX						Check	50W or more.
4. APC	1) VFO: 434.980.0 M2, T, W VFO: 439.980.0 K, M1 MODE: FM 430M final unit VR1 and VR2: MIN RF PWR VR: MAX STBY: SEND	Power meter	Rear panel	(430MHz)	430M Final	VR1	42W	±0.5W
5. RF meter	1) ALC/RF : RF STBY : SEND	MAIN S-meter					Check	RF scale : 8 ~ 10
6. Low power	1) RF PWR VR : MIN STBY : SEND						Check	1.0 ~ 7.0W RF scale : 1 ~ 4
7. Protection (current)	1) VFO: 434.980.0 M2, T, W VFO: 439.980.0 K, M1 MODE: CW ANT2: Open STBY: SEND	DC A.M (DC power supply galvo- meter)	Rear panel	ANT2 (430MHz)	430M Final	VR2	7.0A	±0.5A
8. SSB power check	1) VFO: 434.980.0 M2, T, W VFO: 439.980.0 K, M1 MODE: USB RF PWR VR: MAX MIC VR: Center (12 o'clock) AG: 1.0kHz/5mV STBY: SEND	Power meter	Rear panel	ANT2 (430MHz)			Check	26.0 ~ 35.0W
	2) RF PWR VR : MIN							3.0W ± 2.0W
136								

ADJUSTMENT

1.2GHz TRANSMITTER SYSTEM ADJUSTMENT

1) Disconnect the CN13(12HET) connector on the 1.2GHz RF unit. Connect the tracking gener-	Test- equipment Tracking	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
connector on the 1.2GHz RF unit.	_		1		1 4113	Method	Specifications/Remark
ator to TP4 (HET BPF). Output: OdBm Connect the spectrum analyzer to TP5 (HET). STBY: SEND	generator Spectrum analyzer	1.2G RF	TP4	1.2G RF	L26	Adjust for the wave- form perform shown on right.	988 ± 30MHz 988M 60M
1) Connect the spectrum analyzer to TP5 (HET). VFO : 1240.000.0 or 1299.999.9	Spectrum analyzer	1.2G RF	TP5			Check	–20dBm or more.
1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO: 1270.000.0 STBY: SEND			TP6	1.2G RF	L27 L28 L29 L30 L31	Repeat for MAX. (245.76MHz)	–20dBm or more.
1) Connect the tracking generator to TP3 (TX BPF). Output: -20dBm Connect the spectrum analyzer to CN5 (12D). STBY: SEND	Tracking generator Spectrum analyzer		TP3 CN5 (12D)		L20 L21	Adjust obtain the proper 1270 ± 30 MHz bandwidth.	12D output level (1270MHz) : −13dBm Band edge level (1240, 1300MHz) : Within 2.0dBm
connector. SSG f: 289MHz Output: -20dBm Connect the spectrum analyzer to TP5 (12D). TP2 (290BPF): Short	SSG Spectrum analyzer	·	J1 (12IF) CN5 (12D) TP2		L14 L15 L17	Repeat for MAX.	12D output level : 0dB or more.
2) TP2 (290BPF) : Open						Check	12D output level : -20dBm or less.
1) VFO: 1295.000 FUNC: MAIN MODE: FM RF PWR VR: MAX STBY: SEND	RF V.M (50Ω termination)		CN7-5 (12TIF)	IF	L64 L65 L66 L67 L61 L63	Repeat for MAX.	80mVrms or more.
1) VFO : 1280.000 MODE : FM STBY : SEND	Power meter	Rear panel	ANT3 (1.2GHz)	1.2G Final	TC1 TC2	MAX.	14W or more_
1) VFO : 1280.000 MODE : FM STBY : SEND					VR1	12W	
	1) Connect the spectrum analyzer to TP5 (HET). VFO: 1240.000.0 or 1299.999.9 STBY: SEND 1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO: 1270.000.0 STBY: SEND 1) Connect the tracking generator to TP3 (TX BPF). Output: -20dBm Connect the spectrum analyzer to CN5 (12D). STBY: SEND 1) Connect the SSG to J1 (12IF) connector. SSG f: 289MHz Output: -20dBm Connect the spectrum analyzer to TP5 (12D). TP2 (290BPF): Short STBY: SEND 2) TP2 (290BPF): Open 1) VFO: 1295.000 FUNC: MAIN MODE: FM RF PWR VR: MAX STBY: SEND 1) VFO: 1280.000 MODE: FM STBY: SEND 1) VFO: 1280.000 MODE: FM STBY: SEND	1) Connect the spectrum analyzer to TP5 (HET). VFO: 1240.000.0 or 1299.999.9 STBY: SEND 1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO: 1270.000.0 STBY: SEND 1) Connect the tracking generator to TP3 (TX BPF). Output: -20dBm Connect the spectrum analyzer to CN5 (12D). STBY: SEND 1) Connect the SSG to J1 (12IF) connector. SSG f: 289MHz Output: -20dBm Connect the spectrum analyzer SSG f: 289MHz Output: -20dBm Connect the spectrum analyzer 1) Connect the spectrum analyzer 1) Connect the SSG to J1 (12IF) connector. SSG f: 289MHz Output: -20dBm Connect the spectrum analyzer 1) Connect the SSG to J1 (12IF) Connector. SSG 2 Connector. SSG 3 Connector. SSG 4 Connector. SSG 5 Connector. SSG 6 Connector. SSG 7 Connector. SSG 8 Connector. SSG 9 Connector. SSG SCO SCO STBY: SEND SCO SCO STBY: SEND	1) Connect the spectrum analyzer to TP5 (HET). VFO : 1240.000.0 or 1299.999.9 STBY : SEND 1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO : 1270.000.0 STBY : SEND 1) Connect the tracking generator to TP3 (TX BPF). Output : -20dBm Connect the spectrum analyzer to CN5 (12D). STBY : SEND 1) Connect the SSG to J1 (12IF) connect the SSG to J1 (12IF) connect the spectrum analyzer SSG f : 289MHz Output : -20dBm Connect the spectrum analyzer SSG f : 289MHz Output : -20dBm Connect the spectrum analyzer 1) VFO : 1295.000 FUNC : MAIN MODE : FM RF PWR VR : MAX STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND	1) Connect the spectrum analyzer to TP5 (HET). VFO : 1240.000.0 or 1299.999.9 STBY : SEND TP6 1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO : 1270.000.0 STBY : SEND Tracking generator output : -20dBm Connect the spectrum analyzer to CN5 (12D). STBY : SEND SSG 1) Connect the SSG to J1 (12IF) connector. SSG f : 289MHz Output : -20dBm Connect the spectrum analyzer to TP5 (12D). TP2 (290BPF) : Short STBY : SEND TP2 (290BPF) : Open 1) VFO : 1295.000 FUNC : MAIN MODE : FM RF PWR VR : MAX STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPF) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP2 (290BPC) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) 1) VFO : 1280.000 MODE : FM STBY : SEND TP3 (1.2GHz) TP3 (1.2GHz) 10	1) Connect the spectrum analyzer to TP5 (HET). VFO : 1240.000.0 or 1299.999.9 STBY : SEND 1) Connect the CN6 (12HET2) connector from the 1.2GHz PLL unit. Connect the spectrum analyzer to TP6 (HET2). VFO : 1270.000.0 STBY : SEND 1) Connect the tracking generator to TP3 (TX BPF). Output : -20dBm Connect the spectrum analyzer to CN5 (12D). STBY : SEND 1) Connect the spectrum analyzer to TP5 (12D). SSG f : 289MHz Output : -20dBm Connect the spectrum analyzer to TP5 (12D). TP2 (290BPF) : Short STBY : SEND 1) VFO : 1295.000 FUNC : MAIN MODE : FM RF PWR VR : MAX STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND 1) VFO : 1280.000 MODE : FM STBY : SEND 1) VFO : 1280.000 MODE : FM	1.2 TP5 TP5	1.2 TP5 TP5

ADJUSTMENT

TRANSMITTER COMMON SYSTEM ADJUSTMENT

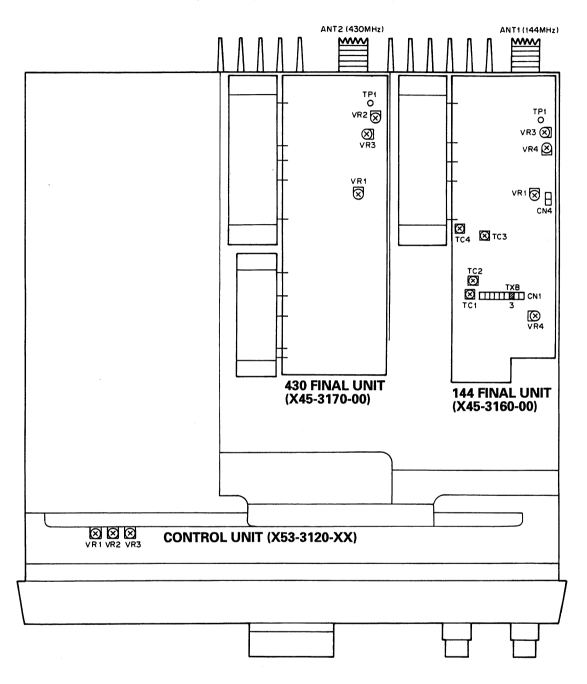
		Measurement		T	Adj	ustment		
ltem	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
1. Carrier balance	1) VFO : 434.980.0 M2, T, W VFO : 439.980.0 K, M1 MODE : USB/LSB MIC input : 560Ω termination MIC VR : MIN STBY : SEND	Power meter CM coupler Spectrum analyzer	Rear panel	ANT2 (430MHz)	IF	VR29 VR30	MODE : USB Repeat for MIN. After check MODE : LSB	45dB or more.
2. Carrier point	1) VFO: 144.980.0 T, W VFO: 145.980.0 K, M1, M2 MIC VR: Center (12 o'clcok) MIC input: AG 400Hz/1mV AG 2.6kHz/1mV STBY: SEND	Power meter CM coupler Oscilloscope AG (2 radios) AF V.M	Rear panel	ANT1 (144MHz)	Control	VR3	Set the VR3 to centered (Mechanical point). AG400Hz AG2.6KH	T MIC
	2) MODE : USB STBY : SEND					VR1	Signal should not contain any noise.	NG M
	3) MODE : LSB STBY : SEND					VR2		
3. CW level	1) MODE: CW RF/ALC: ALC RF PWER VR: MAX IF unit CN39: Shorted STBY: SEND	Power meter MAIN S-meter			IF	VR28	ALC zone for MAX.	
4. Processor level	1) MODE : USB MIC input : AG 1kHz/10mV PROC SW : OFF STBY : SEND				Fromt panel	MIC VR	ALC zone for MAX.	
	2) PROC SW : ON STBY : SEND 3) MIC input : AG 1lHz/1mV				ĪF	VR37	ALC zone for MAX.	ALC meter reading within
	STBY : SEND After check PROC SW : OFF						Check	ALC meter reading within ALC zone.
5. FM DEV	1) MODE: FM MIC input AG 1kHz/20mV M2, T, W AG 1kHz/30mV K, M1 TONE: OFF (check) STBY: SEND	Power meter CM coupler Linear detector or Modulation analyzer			IF	VR33	±4.5kHz	±0.1kHz
	2) MIC input AG 1kHz/2mV M2, T, W AG 1kHz/3mV K, M1	AG Oscilloscope				VR32	±3.0kHz	±0.1kHz
	3) Check to item 1).							

ADJUSTMENT

		Measurement			Adj	ustment		
Item	Condition	Test- equipment	Unit	Terminal	Unit	Parts	Method	Specifications/Remarks
6. CTCSS and TONE K, M1, M2	1) MIC input : 560Ω termination CTCSS SW : ON STBY : SEND	Power meter CM coupler Linear detector Oscilloscope f. counter	Rear panel	ANT1 (144MHz)			Check	MAIN display : CTCSS LED will light. f: 88.5Hz DEV: ±0.5 ~ 1.0kHz
	2) VFO: 439.000.0 MODE: FM TONE SW: ON STBY: SEND							MAIN display : TONE LED will light. f : 88.5Hz DEV : ±0.5 ~ 1.0kHz
	3) CTCSS SW: ON SUB AF: MIN MAIN AF: Center (12o'clock)	Monitor radio		EXT. SP (MAIN)			Monitor radio CTCSS : OFF	AF output disappeared. MAIN display: CTCSS LED will light.
	Set the monitor radio to same frequency with CTCSS ON or OFF.						Monitor radio CTCSS : ON	AF output appeared. MAIN display : CTCSS LED will light.
	4) FUNC : SUB CTCSS SW : ON MAIN AF : MIN			EXT. SP (SUB)			Monitor radio CTCSS : OFF	AF output disappeared. SUB display: CTCSS will light.
	SUB AF: Center (12 o'clock) Set the monitor radio to same frequency with CTCSS ON or OFF.						Monitor radio CTCSS : ON	AF output appeared. SUB display: CTCSS will light.
7. TONE T, W	1) TONE SW: Holding down Connect the f. counter to the linear detector output.						Check	f : 1750Hz DEV : 2.5 ~ 4.5kHz
8. Side tone	1) MODE: CW SUB AF: MIN MAIN AF: MIN KEY: DOWN Connect a CW key (or its equivalent) to the KEY	Power meter CW KEY 8Ω dummy	Rear panel	ANT1 (144MHz) KEY EXT. SP	IF	VR35	0.1Vrms Press the key and confirm that signal are transmitted, then set 0.1Vrms.	±0.02Vrms
	terminal.	Oscilloscope AF V.M		(SUB)		VR11 (DELAY)	Change to MAX from MIN position. Then, set centered.	Confirm that time delay will operate.
9. BEEP	1) MAIN AF : MIN IF unit VR5 : Center MHz key : Push to 2 or 3 times.						Check VR5 : 0.4Vpp 0.2 ~0.6V	p-p

ADJUSTMENT

ADJUSTMENT POINT (UPPER)



CONTROL UNIT (X53-3120-XX)

VR1 ~ 3 : Carrier point

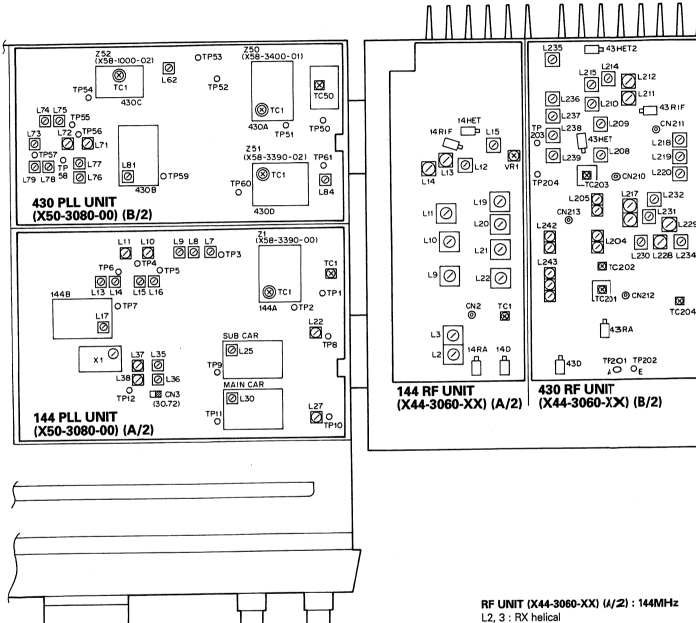
FINAL UNIT (X45-3170-00): 430MHz

VR1 : APC VR2 : Protection VR3 : POWER (NULL) FINAL UNIT (X45-3160-00) : 144M-1z

VR1 : APC VR2 : Protection VR3 : POWER (NULL) VR4 : TXB (9T) TC1 ~ 4 : TX POWER

ADJUSTMENT

ADJUSTMENT POINT (RF UNIT, PLL UNIT)



PLL UNIT (X50-3080-00) (A/2): 144MHz

L7 ~ 10, 16 : 133MHz level L10, 11 : 11.025MHz level L13, 14 : 51.2MHz level L15, 16 : 102.4MHz level

L17: VCO B loop L22: SUB CAR L25: SUB CAR VCO L27: MAIN CAR L30: MAIN CAR VCO

L35, 36 : 30.72MHz level L37, 38 : 10.24MHz level TC1 : HET level

VCO2 144A : Z1 (X58-3390-00)

TC1: VCO A loop

PLL UNIT (X50-3080-00) (B/2): 430MHz

L62: 153MHz level L71, 72: 11.025MHz level L72 ~ 75: 133MHz level L76, 77: 40.96MHz level L78, 79: 122.88MHz level L81: VCO B loop L84: HET2 (65MHz) level TC50: HET level

VCO 430C : Z52 (X58-1000-02)

TC1: VCO C loop

VCO2 430D : Z51 (X58-3390-02)

TC1: VCO D loop

VCO 430A: Z50 (X58-3400-01)

TC1: VCO A loop

L2, 3 : RX helical L9 ~ 13 : RX GAIN L13 : RX GAIN (MAIN) L14 : RX GAIN (SUB) L15, 19 ~ 22 : TX DRIVE TC1 : TX DRIVE VR1 : TX 10.7MHz spurious

RF UNIT (X44-3060-XX) (1/2): 430MHz

L204, 205 : RX helical L208 ~ 210, 214, 215 : RX GAIN L211 : RX GAIN (MAIN)

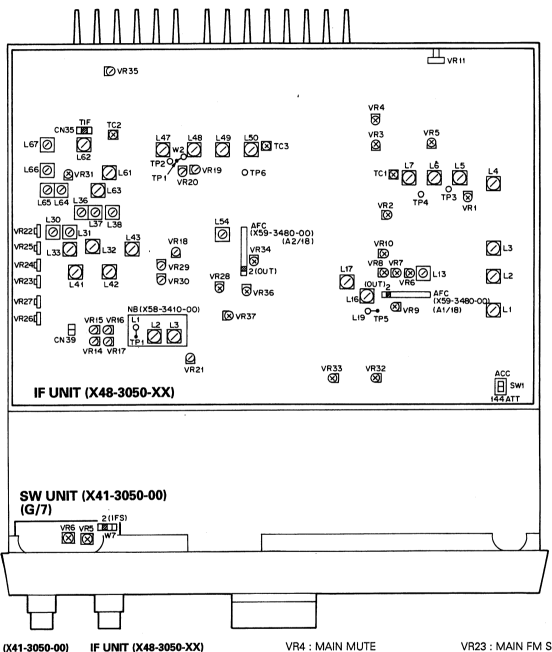
L212 : RX GAIN (SUB) L217 ~ 220, 230 ~ 232 : 870 **M**Hz level

L228, 229, 234 : 370MHz Ivel L235 ~ 239 : TX DRIVE TC201, 202 : RX helical TC203 : RX GAIN

TC204: 19.2MHz frequency

ADJUSTMENT

ADJUSTMENT POINT (LOWER)



SWITCH UNIT (X41-3050-00)

VR5: RIT VR6: IF SHIFT

L1 ~ 3: SUB common IF L4 ~ 7: SUB IF GAIN (SSB, CW)

L13: SUB discri. L16, 17: SUB NB GAIN

L30 ~ 33: 1.2GHz RX IF L36 ~ 38: 30.72MHz level L41 ~ 43: MAIN common IF

L47 ~ 50 : MAIN IF GAIN (SSB, CW)

L54: MAIN discri. L61, 62: FM OSC (TIF)

L63 ~ 67: 1.2GHz TX IF GAIN TC1: SUB RX carrier balance TC2: FM TX frequency

TC3: MAIN RX carrier balance VR1: SUB tight squelch

VR2: SUB RB VR3: SUB MUTE VR4: MAIN MUTE

VR5: BEEP level VR6: SUB SSB S-ø VR7: SUB SSB S-9

VR8: SUB FM S-9 VR9: SUB ALT REF.

VR10: SUB IF GAIN (FM) VR11: CW DELAY VR14: 430MHz IF GAIN (SUB)

VR15: 1.2GHz IF GAON (SUB) VR16: 1.2GHz IF GAIN (MAIN) VR17: 430MHz IF GAIN (MAIN)

VR18: MAIN IF GAIN (FM) VR19: RFG (2.5V) VR20: MAIN tight squelch

VR21: MAIN RB VR22: MAIN SSB S-1 VR23: MAIN FM S-9 VR24: MAIN SSB S-9 VR25: MAIN SSB S-ø

VR26: ALC ø VR27: ALC 6dB VR28: CW level

VR29, 30: TX carrier balance VR31: 1.2GHz TX IF spurious VR32: FM MIC GAIN

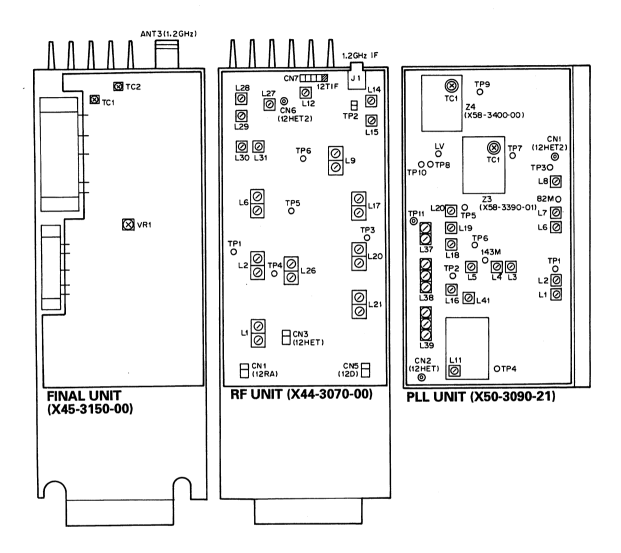
VR33: FM DEV. VR34: MAIN ALT REF. VR35: SIDE TONE level VR36: EXT. MOD

VR37: SSB processor NB (X58-3410-00) L2, 3: MAIN IF NB GAIN

142

ADJUSTMENT

ADJUSTMENT POINT (UT-10): OPTION



FINAL UNIT (X45-3150-00)

VR1: APC TC1, 2: APC

RF UNIT (X44-3070-00)

L1, 2: RX BPF L6: RX IF L9, 12: RIF L14, 15, 17 : TX IF L20, 21: TX BPF L26: HET BPF L27 ~ 31 : HET2

PLL UNIT (X50-3090-21)

L1, 2: 20.48MHz level L2 ~ 5: 143.36MHz level L2, 6 ~ 8:81.92MHz level L11: VCO B loop

L16, 18 ~ 20, 41 : 153.9725MHz level L37 ~ 39 : HET BPF (490MHz) 180M VCO : Z3 (X58-3390-01)

TC1: VCO A loop

310M VCO: Z4 (X58-3400-00)

TC1: VCO C loop

TERMINAL FUNCTIONS

SWITCH UNIT (X41-3050-00)	Connector No.	Terminal No.	Terminal Name	Terminal Function
2		S	WITCH	UNIT (X41-3050-00)
3	CN1	1	GND	GND
A			LRDY	•
S				
CN3				l '
CN3		_		
CN3				1 -
2			GND	GND for lamp
3	CN3	i e		I •
A				
S				
6			ŀ	
S				
9			1	
10			1	
11			l	
12		1	l	
14			1	
CN4 1 GND GND 2 MU MIC UP output 3 MD MIC DOWN output 4 S0 Key scan input (S0) 5 S1 Key scan input (S1) 6 S2 Key scan input (S2) 7 S3 Key scan input (S3) 8 K0 Key return output (K0) 9 K1 Key return output (K1) 10 K2 Key return output (K2) 11 K3 Key return output (K3) 12 S4 Key scan input (S4) 13 S5 Key scan input (S5) 14 S6 Key scan input (S6) 15 S7 Key scan input (S7) 16 GND GND CN6 1 MD MIC DOWN input MIC UP input 3 8V +8V CN7 1 TON TONE output BEEP output GND GND CN8 1 GND GND CN8 1 GND GND CN8 1 GND GND CN9 APC input 4 PC5 APC input APC output 6 MV3 MIC amp. input (from MIC GAIN VR) MIC amp. output (to Q69 on IF unit) AVC Elect. volume control output Elect. volume ref. input 4 AVG Elect. volume IC GND MAIN SQL output 6 SSQ SUB SQL output 6 SSQ SUB SQL output 6 SSQ SUB SQL output			}	
MU MIC UP output				
3	CN4	1		- · · -
4			!	
6 S2 Key scan input (S2) 7 S3 Key scan input (S3) 8 K0 Key return output (K0) 9 K1 Key return output (K1) 10 K2 Key return output (K2) 11 K3 Key return output (K3) 12 S4 Key scan input (S4) 13 S5 Key scan input (S6) 14 S6 Key scan input (S6) 15 S7 Key scan input (S7) 16 GND GND CN6 1 MD MIC DOWN input 2 MU MIC UP input 3 8V +8V CN7 1 TON TONE output 2 BEP BEEP output 3 GND GND CN8 1 GND GND 2 PC2 APC input (Q77,80 on IF unit) 4 PC5 APC output 4 PC5 APC output 5 PC6 APC output (Trom MIC GAIN VR) 7 MV2 MIC amp. output (to Q69 on IF unit) 8 GND GND CN9 1 MAV MAIN volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND				
7		1		Key scan input (S1)
R				l '
S			1	• •
10				, ,
12		1 -		
13		1		1
14	1		1	
15			1	,
16		1 ' '	1	
2		16	GND	GND
3	CN6		MD	
CN7 1 TON TONE output 2 BEP BEEP output 3 GND GND CN8 1 GND GND 2 PC2 APC input 3 PC3 APC output 4 PC5 APC input (Q77,80 on IF unit) 5 PC6 APC output 6 MV3 MIC amp. input (from MIC GAIN VR) 7 MV2 MIC amp. output (to Q69 on IF unit) GND GND CN9 1 MAV MAIN volume control output 2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND			i .	
2	017			
3	CN7	1	1	•
CN8			1	
2	CN8			
3		2	PC2	
5 PC6 APC output 6 MV3 MIC amp. input (from MIC GAIN VR) 7 MV2 MIC amp. output (to Q69 on IF unit) 8 GND GND CN9 1 MAV MAIN volume control output 2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND		3		
6 MV3 MIC amp. input (from MIC GAIN VR) 7 MV2 MIC amp. output (to Q69 on IF unit) 8 GND GND CN9 1 MAV MAIN volume control output 2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND			1	
7 MV2 MIC amp. output (to Q69 on IF unit) 8 GND GND CN9 1 MAV MAIN volume control output 2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND				
8 GND GND CN9 1 MAV MAIN volume control output 2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND				
2 SAV SUB volume control output 3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND			1	
3 AVC Elect. volume ref. input 4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND	CN9	i	1	
4 AVG Elect. volume IC GND 5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND			1	
5 MSQ MAIN SQL output 6 SSQ SUB SQL output 7 GND GND			1	
6 SSQ SUB SQL output 7 GND GND		1	1	l .
7 GND GND			1	,
CN10 1 GND GND				
I have been a second	CN10		1	
2 MIC MIC output (from microphone)		2	MIC	MIC output (from microphone)

Connector No.	Terminal No.	Terminal Name	Terminal Function
	3	GND	GND
	4	SS	MIC PTT output
	5	AF0	AF input for VOX-4
	6	GND	GND
	7	8V	+8V
	8	MU	MIC UP output (from microphone)
	9	MD	MIC DOWN output (from microphone)
CN11	1	PHS	Headphone information
	2	8V.	+8V
	3	GND	GND
	4 5	SSP EXS	SUB AF PA input SUB EXT.SP
	6	GND	GND
	7	EXM	MAIN EXT.SP
	8	MSP	MAIN AF PA input
CN12	1	8V	+8V
02	2	RB	G2 (gate2) voltage of RX SSB IF amp.
	3 4	MAGS SAGS	MAIN AGC select (to AGC SW) SUB AGC select (to AGC SW)
	5	NBS	NB SW output (graunded when NB on)
	6	PWR	RF level select output (from ALC/RF SW)
	7	ALM	ALC level select output (from ACL/RF SW)
	8	MSM	MAIN S-meter input
ĺ	9	PRS	Processor output voltage
			(+8V appeared when PROC on)
	10	14ATT	144RF ATT operation
İ	4.4		(+8V appeared when ATT on)
	11 12	MAL SAL	MAIN AF LED input voltage SUB AF LED input voltage
W6	12	SB	+13.8V input
1 440	2	GND	GND
W7	1	RIT	RIT output
**/	2	IFS	IF SHIFT output
	3	VRE	Control unit +8V
	4	GND	GND
		SM	S-meter input voltage
		GND	GND
		LAMP	Pilot lamp voltage
		LAMP	Pilot lamp GND
	RF UN	T	-3060-XX) (A/2) : 144MHz
CN1		14RA	144MHz RX ANT input
CN2		TP	Test point (144MHz RX helical)
CN3		14HET	144MHz PLL input (127 ~ 162MHz)
CN4	1	TIF	TX IF input (10.695MHz)
	2	GND	GND
CN5	1	SB	+13.8V DC input voltage
	_	CNID	(from POWER SW)
	2	GND	GND GND
CN6		GND	GND
CINO	1 2	GND GND	GND
· ·	3	CB	+13.8V DC output voltage (from SB)
	4	CB	+13.8V DC output voltage (from SB)
	5	CB	+13.8V DC output voltage (from SB)
	6	GND	GND
CN7	1	SB	+13.8V DC output voltage
			(from POWER SW)
	2	8V	+8V DC output (from IC1)
1	L	L	

Connector No.	Terminal No.	Terminal Name	Terminal Function
	3	5V	+5V DC output (from IC2)
	4	GND	GND
CN8		14D	144MHz DRIVE output (144 ~ 148MHz)
CN9	1	9T43.	+9V voltage output when TX (to 430MHz RF unit)
	2	тхв	+9V voltage input when TX
	2	170	(from 144MHz final unit)
	3	ТХВ	+9V voltage input when TX
			(from 144MHz final unit)
	4	14TXB	+9V voltage output when 144MHz TX
	5	14W	+5V voltage input when wide 144MHz
	_	14AGC	wide band operation (from IF unit) 144MHz AGC voltage input
	6	14AGC	(from IF unit)
	7	14ATT	144MHz ATT input
	'	1-7/11	(+8V appeared when ATT on)
	8	RXS	+8V voltage input when RX
	9	14M	144MHz MAIN BAND signal input
	10	14S	144MHz SUB BAND signal input
	11	8C	+8V voltage input
	12	CV	144MHz VCO input (DC voltage) 144MHz SUB RX IF output (10.595MHz)
CN10	1	14SRIF	GND
01144	2	14MRIF	144MHz MAIN RX IF output
CN11		IAWKIF	(10.695MHz)
	DELIN	IT /VAA	
	KF UN		3060-XX) (B/2) : 430MHz
CN201		43RA	430MHz RX ANT input
CN202		43HET	430MHz PLL input (354 ~ 374MHz)
CN203		43HET2	CAR input
	ļ		MAIN: 65.23MHz, SUB: 65.33MHz
CN204	1	GND	GND
011005	2	43TIF	430MHz TX IF input (10.695MHz) 430MHz DRIVE output (430 ~ 450MHz)
CN205		43D	
CN206	1	43TXB GND	+9V voltage-output when 430MHz TX GND
CNICOT	2		+8V voltage input when 430MHz wide
CN207	1	43W1	band operation
	2	43W2	+8V voltage input when 430MHz wide
		75772	band opeartion
	3	8C	+8V voltage input
	4	43S	430MHz SUB BAND signal input
	5	43M	430MHz MAIN BAND signal input
	6	RXS	+8V voltage input when RX
	7	43AGC	430MHz AGC voltage input Not used
	8	NC 9T43	+9V voltage input when TX
CN208	1	43SRIF	430MHz SUB RX IF output (10.595MHz)
CNZUB	2	GND	GND
CN209		43MRIF	
CNZUS		431411111	(10.695MHz)
CN210	-	TP	Test point (430 ~ 450MHz RX helical)
	+	TP	Test point (19.2MHz)
CN211	-	TP	Test point (RX helical when 430MHz
CN212		11	wide band operation)
CN213	-	TP	Test point (430 ~ 450MHz TX helical)
CNZ13			
	KI		X44-3070-00) : 1.2GHz
CN1		12RA	1.2GHz RX ANT input
CN2	1 2	12TXB 12RXB	1

Connector	Terminal	Terminal	Terminal Function
No.	No.	Name	
	3	-6	-6V voltage input
CN3		12HET	1.2GHz PLL input (486 ~ 506MHz)
CN4	1	GND	GND
	2	12V	+12V voltage input when TX
	3	12AGC	1.2GHz AGC voltage 1.2GHz common +B (13.8V)
	4 5	12CB 12RXB	+8V voltage input when 1.2GHz RX
	6	12TXB	+9V voltage input when 1.2GHz TX
	7	-6	-6V voltage input
CN5		12D	1.2GHz DRIVE output
			(1240 ~ 1300MHz)
CN6		12HET2	PLL HET input (81.92MHz)
CN7	1	GND	GND
	2	12RIF	1.2GHz RX IF
		NC(GND)	MAIN : 41.415MHz, SUB : 41.315MHz Not used
	3 4	GND	GND
	5	12TIF	1.2GHz TX IF (41.415MHz)
J1	 	12IF	1.2GHz IF (MAIN : 287.175MHz,
		'-"	SUB : 287.075MHz)
	FINA	L UNIT	(X45-3150-00) : 1.2GHz
CN1	1	FAN-	Fan starter output voltage
	2	FAN+	+13.8V (from POWER SW)
CN2	1	SB	+13.8V (from POWER SW)
	2	-6	-6V voltage input
	3	12RXB	+8V voltage input when 1.2GHz RX +9V voltage input when 1.2GHz TX
	4 5	12TXB NC(GND)	Not used
	6	12VR	1.2GHz protection detect output
	7	12VF	1.2GHz ALC detect output
CN3	1	В	+13.8V DC input
	2	В	+13.8V DC input
	3	12V	+12V voltage input when TX
10/2	4	12V	+12V voltage input when TX 1.2GHz DRIVE input (1240 ~ 1300MHz)
W1 W2		12D 12RA	1.2GHz RX RF amp. output
VV2	FINIA	1	(X45-3160-00) : 144MHz
CN1		TXS	+8V voltage input when TX
CNI	1 2	GND	GND
	3	TXB	+9V voltage output when TX
	4	TXB	+9V voltage output when TX
	5	TXB	+9V voltage output when TX
	6	TXB	+9V voltage output when TX
	7	14TXB	+9V voltage input when 144MHz TX
	8 9	12V NC	+12V voltage output when TX Not used
CN2	1	B	+13.8V input (from 43) MHz final unit)
CINZ	2	В	+13.8V input (from 430 MHz final unit)
	3	GND	GND
1	4	GND	GND
	5	12V	+12V voltage output vimen TX
			(to 430MHz final unit)
CN3	1	FAN-	Fan starter output
0115	2	FAN+	+13.8V DC (from POWER SW)
CN4	1 2	14VR 14VF	144MHz protection de ct output 144MHz ALC detect os tput
CNIE	1		Temperature detect in ut
CN5	2	43TH M	Fan detect input
CN6	1	SB	+13.8V input (from POWER SW)
CINO	2	SB	+13.8V output (to 430 Hz final unit)
L			

CN7	Connector No.	Terminal No.	Terminal Name	Terminal Function
W22	CN7	1	. –	POWER DOWN output
Time		2		
FINAL UNIT (X45-3170-00): 430MHz				· •
CN1	W23			
2		FINAL	_ UNIT	
3	CN1			
A		2 3	_	
S				
7		5	В	+13.8V output (to 144MHz final unit)
S			_	
S		7	12V	
Section		8	GND	
2		1 1		
S	CN2	1	SB	+13.8V input (from 144MHz final unit)
CN3				
12VF				
3	CN3			•
14VF				
S				
7			PRO	All band protection output
8				
9				
10		I .		
12		_	_	
13			1	· ·
M1				
W1				
W2	W1	1		
CN1 12SRIF 1.2GHz SUB RX IF input (10.595MHz) CN2 1 GND GND 2 14SRIF 144MHz SUB RX IF input (10.595MHz) 3 GND 43SRIF 430MHz SUB RX IF input (10.595MHz) CN3 1 SAL SUB AF LED output (to SW unit) 2 MAL MAIN AF LED output (to SW unit) 3 14ATT 144MHz ATT control input (from SW unit) 4 PRS Processor control input 5 MSM MAIN S-meter output 4 ALC meter input RF meter input 8 NBS NB control input (grounded when NB on) 9 SAGS SUB AGC select 10 MAGS MAIN AGC select 11 RB RX SSB IF AGC ref. voltage +8V +8V CN4 1 TXD TX data input 2 RXD RX dtat output 3 GND Parsonal 4 CTS TX available data output 5 RTS TX request	W2		43RA	430MHz RX ANT output
CN2 1 GND GND 2 14SRIF 144MHz SUB RX IF input (10.595MHz) 3 GND 4 4 43SRIF 430MHz SUB RX IF input (10.595MHz) CN3 1 SAL SUB AF LED output (to SW unit) 2 MAL MAIN AF LED output (to SW unit) 3 14ATT 144MHz ATT control input (from SW unit) 4 PRS Processor control input (input (input) 6 ALM ALC meter input 7 PWR RF meter input 8 NBS NB control input (grounded when NB on) 9 SAGS SUB AGC select 10 MAGS MAIN AGC select 11 RB RX SSB IF AGC ref. voltage 12 8V +8V CN4 1 TXD TX data input 2 RXD RX dtat output Parsonal computer 3 GND FX request data input Control signal			IF UN	IT (X48-3050-XX)
2	CN1		12SRIF	1.2GHz SUB RX IF input (10.595MHz)
3	CN2	1	1	1
A			1	•
CN3 1 SAL SUB AF LED output (to SW unit) 2 MAL MAIN AF LED output (to SW unit) 3 14ATT 144MHz ATT control input (from SW unit) 4 PRS Processor control input (input (input) 5 MSM MAIN S-meter output 6 ALM ALC meter input 7 PWR RF meter input 8 NBS NB control input (grounded when NB on) 9 SAGS SUB AGC select 10 MAGS MAIN AGC select 11 RB RX SSB IF AGC ref. voltage 12 8V +8V CN4 1 TXD TX data input 2 RXD RX dtat output Parsonal computer 3 GND FX vailable data output Control signal 4 CTS TX request data input control signal 6 GND DGD Digital GND				
2	CNS	<u> </u>		
3	CINS	1		
S			1	
ALM				
7			1	•
8			I .	•
SAGS Grounded when NB on SAGS SUB AGC select 10		1		
10 MAGS MAIN AGC select 11 RB RX SSB IF AGC ref. voltage 12 8V +8V CN4 1 TXD TX data input 2 RXD RX dtat output 3 GND GND Parsonal 4 CTS TX available data output 5 RTS TX request data input 6 GND GND signal 7 DGD Digital GND				(grounded when NB on)
11		_		
12			1	
CN4 1 TXD TX data input 2 RXD RX dtat output 3 GND GND 4 CTS TX available data output 5 RTS TX request data input 6 GND GND 7 DGD Digital GND				
2 RXD RX dtat output 3 GND GND 4 CTS TX available data output computer 5 RTS TX request data input control 6 GND GND 7 DGD Digital GND	CN4			
4 CTS TX available data output computer 5 RTS TX request data input control 6 GND GND signal 7 DGD Digital GND		2	1	RX dtat output
5 RTS TX request data input control signal 7 DGD Digital GND		1	1	
6 GND GND signal 7 DGD Digital GND		1		1
7 DGD Digital GND		1	1	
		1	i .	1 -
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		8	GND	1 - 1

Connector No.	Terminal No.	Terminal Name	Terminal Function
CN5		RCA	ACC3 (RCA)
CN6	1	DGD)
(ACC1)	2	TXD	
(,,001)	3	RXD	
	4	CTS	Parsonal computer control signal I/O
	5	RTS	
	6	NC	J
CN7	1	SAF	SUB AF output voltage
(ACC2)			(Ref. 300mV/47Ω)
	2	ACC	Connect to ACC3 pin jack of CN5 with parallel
	3	MAF	MAIN AF output voltage (Ref. 300mV/47Ω)
	4	GND	GND
	5	MSQ	GND level when MAIN SQL opened
	6	MSM	MAIN S-meter output
	7	SSQ	GND level when SUB SQL opened
	8	GND	GND
	9	DTS	STBY terminal for terminal only
	10	SSM	SUB S-meter output
	11	ANI	Data signal input from terminal
	12	GND	GND
CNIC	13	SS	STBY terminal (grounded when TX)
CN8	1	CTC	Clock output
	2	RD 5C	Tone detect AF output +5V voltage output to SUB
	3 4	GND	+5V voltage output to SUB GND CTCSS
	5	DET	"H" level when tone detected unit
	6	CTD	Tone data output
	7	CTS	Enable output
CN9	1 2	OUT IN	FM AF line output when operated SUB CTCSS
CN10	1	CB	+13.8V (from POWER SW)
CNIO	2	GND	GND
	3	GND	GND
	4	VD	VS-2 input
CN11	1	PHS	"H" level when connected healphone
0.111	2	8V	+8V
	3	GND	GND
	4	СВ	Common +13.8V
CN12	1	AF0	AF output for VOX-4
	2	GND	GND
CN13	1	SP	Internal speaker output
	2	GND	GND
CN14	1	GND	GND
	2	SSP	SUB AF PA output
	3	EXS	Connect the SUB EXT. SP jack
	4	GND	GND
	5	EXM	Connect the MAIN EXT. SP jack
	6	MSP	MAIN AF PA output
CN16	1	MAV	MAIN volume control input
	2	SAV	SUB volume control input
	3	AVC	Elect. volume ref. output
	4	AVG	GND
	5	MSQ	MAIN SQL input
CNIZ	6	SSQ	SUB SQL input +24V
CN17	1 2	HV CV	PLL VCO voltage (DC voltage)
CN18		SCAR	SUB CAR input (10.592 ~ 10.5% MHz)
	-		
CN19	 	EXT. S	Connect the SUB EXT. SP jack
CN20		EXT. M	Connect the MAIN EXT. SP jac

Connector No.	Terminal No.	Terminal Name	Terminal Function
CN21	1	MCD	MAIN CTCSS detect signal
	2	NC	Not used
	3	NC	Not used
	4	SEP	Speaker separate signal
	5	SMUT	SUB MUTE signal
	6	MMUT	MAIN MUTE signal
	7	SABK	SUB audio stage blanking signal
	8	DEN	SUB CTCSS data (enable)
	9	SCT	SUB CTCSS signal
	10	ATV	1.2GHz TIF STOP signal
	11 12	SBL SBC	SUB BUSY LED signal SUB BUSY output
	13	SRBK	SUB IF stage blanking signal
	14	NC	Not used
	15	NC	Not used
	16	SSCB	SUB SSB, CW mode signal
	17	SFMB	SUB FM mode signal
	18	SSM	SUB S-meter output
	19	DL2	CW semi-break-in delay signal
			MAIN discri output signal
	20	DL1	CE break-in delay ref. voltage
	21	NC	Not used
	22	SDIS	SUB ALT discri output signal
	23	NC	Not used
	24	SCD	SUB CTCSS detect signal
CN22	1	GND	GND
	2	ANI	External modulation AF output
CN30	1	12RIF	1.2GHz RX IF input
			MAIN: 41.415MHz, SUB: 41.315MHz
	2	GND	GND
	3	GND	GnD
01104	4	30.72	30.72MHz input (from PLL unit)
CN31	1	GND	GND
	2	FMD	FM modulation input
CN32	1	-	(from FM MIC amp.)
CN32	1	-6	-6V
	2	12TXB	+9V voltage appeared when 1.2GHz TX +8V voltage appeared when 1.2GHz RX
	3 4	12RXB 12CB	1.2GHz common +B (+13.8V)
	5	12GB	1.2GHz AGC voltage output
	6	PD	POWER DOWN input
	7	GND	GND
CN33		10.24M	10.24MHz ref. OSC input
CN34	1	12TIF	1.2GHz TX IF output (41.415MHz)
	2	GND	GND
CN35	1	GND	GND
CC110			
	2	TIE !	1/////H2 Y L OUTDUT /1// COEK/IU-1
	2	TIF	144MHz TX IF output (10.695MHz)
CNSe	3	ICN	Internal connection
CN36	3 1	ICN	Internal connection Internal connection
CN36	3 1 2	ICN ICN PC6	Internal connection Internal connection TIF gain control
CN36	3 1 2 3	ICN ICN PC6 PC5	Internal connection Internal connection TIF gain control TIF gain control
CN36	3 1 2	ICN ICN PC6	Internal connection Internal connection TIF gain control
CN36	3 1 2 3 4	ICN ICN PC6 PC5 PC3	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control
CN36	3 1 2 3 4 5	ICN ICN PC6 PC5 PC3 PC2 GND	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND
_	3 1 2 3 4 5 6	ICN ICN PC6 PC5 PC3 PC2	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control
CN38	3 1 2 3 4 5 6	ICN ICN PC6 PC5 PC3 PC2 GND ALC	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND Internal ALC output voltage
CN38	3 1 2 3 4 5 6 1 2 3 4	ICN ICN PC6 PC5 PC3 PC2 GND ALC GND	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND Internal ALC output voltage GND
CN38	3 1 2 3 4 5 6 1 2 3	ICN ICN PC6 PC5 PC3 PC2 GND ALC GND NC	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND Internal ALC output voltage GND Not used 1.2GHz TIF STOP signal input Not used
CN38	3 1 2 3 4 5 6 1 2 3 4 5 6	ICN PC6 PC5 PC3 PC2 GND ALC GND NC ATV NC 12TXB	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND Internal ALC output voltage GND Not used 1.2GHz TIF STOP signal input Not used +9V voltage output when 1.2GHz TX
CN38	3 1 2 3 4 5 6 1 2 3 4 5	ICN PC6 PC5 PC3 PC2 GND ALC GND NC ATV NC	Internal connection Internal connection TIF gain control TIF gain control ALC threshold control ALC threshold control GND Internal ALC output voltage GND Not used 1.2GHz TIF STOP signal input Not used

Connector No.	Terminal No.	Terminal Name	Terminal Function
CN39	1 2		Shorted when use to ALC meter (all mode)
CN40	1	OUT) FM AF line output when operated
	2	IN	MAIN CTCSS
CN41	1	CTC	Clock output
	2	RD	Tone detect AF output
	3 4	5C GND	+5V voltage output to MAIN SCTCSS
	5	DET	"H" level when tone detected unit
	6	CTD	Tone data output
	7	CTS	Enable output
CN42		KEY	Connect to the KEY jack
CN43	1	430TXG	"GND" level when 430MHz TX
(EXT. CONT)	2	SS ALC	STBY terminal (GND : transmit) External ALC input 1
CONT	4	1.2TXG	"GND" level when 1.2GHz TX
	5	ALC	External ALC input 2
	6	144TXG	"GND" level when 144MHz TX
	7	ALC	External ALC input 3
CN44	1	BEP	BEEP input
	2	TON	TONE input
	4	FMM	FM MIC amp. input (to AF MIC amp.)
	5	GND	GND
	6	GND	GND
	7	·FMD	FM modulation output
CN45	1	FMM	FM MIC amp. output
	2	GND GND	GND GND
	4	MV2	SSB MIC amp. input
	5	MV3	SSB MIC amp. output (from IC10)
CN46	1	GND	GND
	2	MIC	MIC input (from microphone)
CNIAZ	3	SS	STBY terminal (MIC PTT)
CN47	1 2	GND CB	GND Common +B (+13.8V)
CN48	1	TXB	+9V voltage appeared when TX
	2	TXB	+9V voltage appeared when TX
	3	TXS	TXB control signal output
	4 5	GND 14VF	GND 144MHz ALC detect input
	6	43VF	430MHz ALC detect input
	7	12VF	1.2GHz ALC detect input
	8	PRO	All band protection detect input
CNIAO	9	GND	GND
CN49	1	MCAR	MAIN CAR input (10.692 ~ 1)_698MHz)
CN50	1 2	43W2 43W1	Band information Band information
	3	14W	Band information Band information
	4	14S	144MHz SUB band signal
	5	14M	144MHz MAIN band signal
	6	438	430MHz SUB band signal
	7	43M	430MHz MAIN band signal
	8 9	14ATT 8V	144MHz ATT +8V
	10	8V	+8V
	11	RXS	Band RXB control signal outpu t
	12	RXS	Band RXB control signal output
	13	43AGC	430MHz AGC voltage
	14 15	14AGC CV	144MHz AGC voltage
CN51	- 10	14MRIF	VCO voltage (DC voltage) 144MHz MAIN RX IF input
<u> </u>			13 THOUSE IN THE INDUSTRIAL TO THE INDUSTRIAL TH

	Connector No.	Terminal No.	Terminal Name	Terminal Function
	CN52		43MRIF	430MHz MAIN RX IF input
	CN53		12SRIF	1.2GHz SUB RX IF output
Ī	CN54	1	GND	GND
		2	CKY	TX control signal output when semi-
ĺ				break-in
		3	MFMB	MAIN FM +B input (+8V)
		4	MSSB	MAIN SSB +B input (+8V)
		5 6	MCWB MCNB	MAIN CW +B input (+8V) MAIN CW-N +B input (+8V)
١		7	MRBK	MAIN IF stage blanking signal
		8	MBL	MAIN BUSY LED
		9	MBC	MAIN BUSY output
l		10	MEN	MAIN CTCSS data (enable)
		11	VCK	CTCSS clock input
١		12	VDT	CTCSS dtat input
۱		13	MCT	MAIN CTCSS control input
l		14	MABK	MAIN audio stage blanking signal
١		15 16	CRX CTX	Not used STBY signal input
١		17	CSS	STBY signal output
l		18	12M	1.2GHz MAIN band signal
		19	12S	1.2GHz SUB band signal
		20	43M	430MHz MAIN band signal
1		21	43S	430MHz SUB band signal
ı		22	14M	144MHz MAIN band signal
		23	148	144MHz SUB band signal
ı		24 25	14W 43W1	144MHz wide band signal 430MHz wide band signal (360MHz)
l		26	43W2	430MHz wide band signal (900MHz)
t	CN55	1	ANI	External modulation AF input
L		2	GND	GND
ŀ		Ī		: PC board located in IF unit
-	W1	1 2	MNBI GND	Signal input (10.695MHz) GND
		3	GND	GND
		4	MNBG	Blanking signal output
ħ	W2	1	MSCR	MAIN SSB, CW mode signal input
		2	NBS	MAIN NB switch input
				(grounded when NB on)
ŀ		3	GND	GND
L		PLL UN	IIT (X50)-3080-00) (A/2) : 144MHz
	CN1	1	GND	GND
		2	8V	+8V
		3 4	8V 120P	+8V UT-10 option information output from
		"	1205	CN2 connector (120P)
		5	SCLE	SUB CAR PLL IC (IC7) latch pulse
		6	MCLE	MAIN CAR PLL IC (IC10) latch pulse
		7	43LE4	430MHz D loop latch pulse
		_		(to 43LE4 of W1)
		8	PCK	PLL serial clock
		9	PDT 14LE1	PLL serial data 144MHz A loop (IC2) latch pulse
		11	14LE1	144MHz B loop (IC2) latch pulse
		12	14B1	144MHz PLL wide band data
		-		Normally: "L", 150MHz or more: "L"
		13	NC	Not used
		14	14UL	144MHz A loop UNLOCK information
		15	43LE1	430MHz A loop latch pulse
- 1		10	401.50	(to 43LE1 of W1)
1		1 1 1 1		
		16	43LE2	430MHz B loop latch pulse (to 43LE2 of W1)

Connector No.	Terminal No.	Terminal Name	Terminal Function
	17	43LE3	430MHz C loop latch pulse
		.0	(to 43LE3 fo W1)
	18	43UL	430MHz UNLOCK information
	10	401.54	(from 43UL of W1)
	19	12LE1	1.2GHz A loop latch pulse (to 12LE1 of CN2)
	20	12LE2	1.2GHz B loop latch pulse
			(to 12LE2 of CN2)
	21	12LE3	1.2GHz C loop latch pulse
	22	12UL	(to 12LE3 of CN2)
CN2	1	120L	1.2GHz PLL UNLOCK information UT-10 option information
0.12		120.	"L" : Used, "H" : Not used
	2	PCK	PLL serial clock
	3	PDT	PLL serial data
	4 5	12LE1 12LE3	1.2GHz A loop (IC4) latch pulse 1.2GHz C loop (IC5) latch pulse
	6	12UL	1.2GHz A and C loop UNLOCK informa
	Ū	,202	tion
	7	12LE2	1.2GHz B loop (IC1) latch pulse
	8	HV	+24V (for VCO vari-cap diode) +8V
	9 10	8V GND	GND
	11	10.24	10.24MHz ref. OSC output for 1.2GHz
CN3	1	30.72	10.24MHz x 3 (to IF unit)
	2	GND	GND
CN4		10.24M	10.24MHz OSC for FM mode (to IF unit)
CN5		MCAR	MAIN CAR (10.692 ~ 10.698MHz)
CN6		SCAR	SUB CAR (10.592 ~ 10.598MHz)
CN7	1	HV	+24V
CN8	2	CV 14HET	PLL VCO voltage (DC voltage)
CINO		IANEI	144MHz PLL output MAIN: 133,305 ~ 137,305MHz
			SUB : 133.405 ~ 137.405MHz
CN9	1	PCK	PLL serial clock
	2	PDT	PLL serial data
	3	43UL	430MHz A and D loop UNLOCK information
			"H" : Lock, "L" : Unlock
	4	43LE3	430MHz C loop (IC51) latch pulse
	5	43LE2	430MHz B loop (IC54) latch pแระ
	6	43LE1	430MHz A loop (IC50) latch pulse
	7 8	43LE4 HV	430MHz D loop (IC55) latch pulse +24V (for VCO vari-cap diode)
	9	8V	+8V
	10	5V	+5V (for PLL IC)
	11	10.24	10.24MHz ref. OSC output for 4-30MHz
ļ	12	GND	GND
	FLL UI		0-3080-00) (B/2) : 430MHz
CN50		43HET	430MHz 1st HET output (354 ~ 374MHz)
CN51		43HET2	430MHz 2nd HET output (65NHz)
W1	1	PCK	PLL serial clock
	2	PDT	PLL serial data
	3	43UL	430MHz A and D loop UNLOCK information
			"H" : Lock, "L" : Unlock
1	4	43LE3	430MHz C loop (IC51) latch pils e
	5	43LE2	430MHz B loop (IC54) latch puse
	6 7	43LE1 43LE4	430MHz A loop (IC50) latch pils e
	_ ′	43LE4	430MHz D loop (IC55) latch pվ⊜e

TS-790A/E TS-790A/E

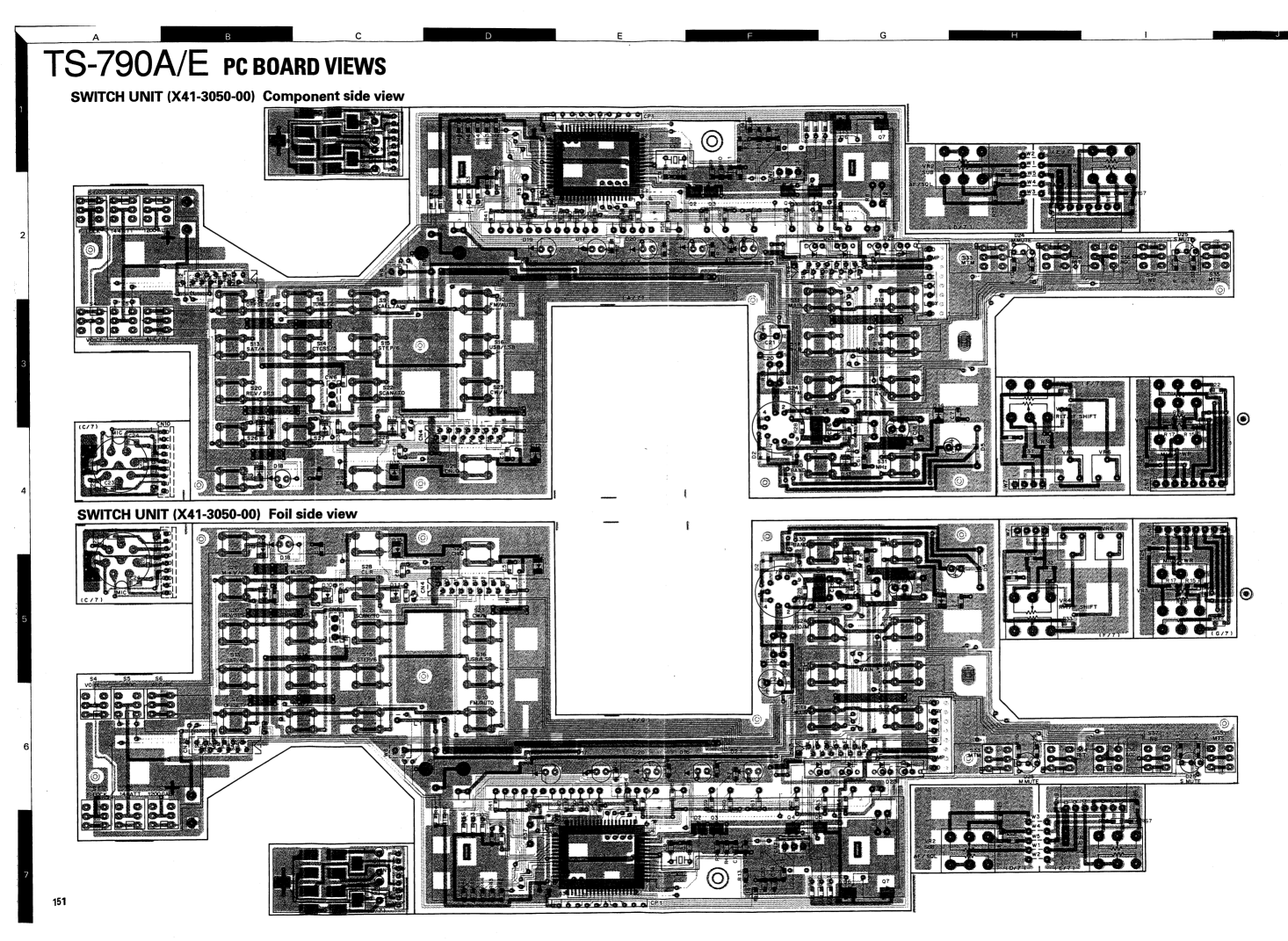
TERMINAL FUNCTIONS

Connector No.	Terminal No.	Terminal Name	Terminal Function
	8	HV	+24V (for VCO vari-cap diode)
	9	8V	+8V
	10	5V	+5V (for PLL IC)
	11	10.24	10.24MHz ref. OSC output for 430MHz
	12	GND	GND
	PLL	UNIT (X50-3090-21) : 1.2GHz
CN1		12HET2	1.2GHz 2nd HET/3 (81.92MHz)
CN2		12HET	1.2GHz 1st HET/2 (81.92MHz) (476.41 ~ 506.41MHz)
W1	1	10.24	10.24MHz ref. OSC input for 1.2GHz
	2	GND	GND
	3	8V	+8V
	4	HV	+24V (for VCO vari-cap diode)
	5	12LE2	1.2GHz B loop (IC1) latch pulse
	6	12UL	1.2GHz A and C loop UNLOCK information
	7	12LE3	1.2GHz C loop (IC5) latch pulse
	8	12LE1	1.2GHz A loop (IC4) latch pulse
	9	PDT	PLL serial data
	10	PCK	PLL serial clock
	11	120P	UT-10 option information (normally GND)
	<u></u>	NTROI	. UNIT (X53-3120-XX)
CN1	1	12UL	1.2GHz UNLOCK information input
CIVI	'	1200	"L": Unlock
	2	12LE3	1.2GHz PLL C loop enable signal
	3	12LE2	1.2GHz PLL B loop enable signal
	4	12LE1	1.2GHz PLL A loop enable signal
	5	43UL	430MHz UNLOCK information input
	_		"L": Unlock
	6	43LE3	430MHz PLL C loop enable signal
	7	43LE2	430MHz PLL B loop enable signal
	9	43LE1 14UL	430MHz PLL A loop enable signal 144MHz UNLOCK information input "L": Unlock
	10	NC	Not used
	11	14B1	144MHz PLL bandpass indicate
	12	14LE2	144MHz PLL B loop enable signal
	13	14LE1	144MHz PLL A loop enable signal
	14	PDT	PLL data output
	15	PCK	PLL data clock output
1	16	43LE4	430MHz PLL D loop enable signal
1	17	MCLE	• •
	18	SCLE	SUB CAR PLL enable signal
	19	120P	1.2GHz option (UT-10) judgement "L": Used
	20	8V	+8V
	21	8V	+8V
	22	GND	GND
CN2	1	RIT	RIT volume input
	2	IFS VRE	IF SHIFT volume input RIT and IF SHIFT volume ref. power
	ا ع	VNE	supply output
	4	GND	GND
CN3	1	NC	Not used
3,13	2	87	+8V
	3	5V	+5V
	4	GND	GND
	5	GND	GND
1			
CN4	1	SD	Voice data) Option

Connector No.	Terminal No.	Terminal Name	Terminal Function
	3	BSY	Utterance BUSY signal
			"H": Utterance Option
	4	STR	Utterance start signal "H" : Start VS-2
	5	5C	DC power supply (+5V)
0) !=	6	GND	GND J
CN5	1	5V	+5V (for display)
	2	LRDY LLE	LCD indicator on "H": Indicator on LCD indicator data enable
	3	FCK	SUB CPU data clock for FL tube
	5	FDT	SUB CPU data for FL tube
		''	LCD indicator data output
	6	FLE	SUB CPU data enable signal for FL tube
	7	FBY	Data BUSY signal for FL tube
	8	RES	SUB CPU reset signal for FL tube
			"L": Reset
	9	GND	GND
	10	GND	GND
	11	NC	Not used
	12	LCK	LCD indicator data clock
	13	MBL	MAIN BUSY LED output
	14	SBL	SUB BUSY LED output
CN6	1	43W2	430MHz wide band signal (360MHz)
	2	43W1	430MHz wide band signal (900MHz)
	4	14W 14S	144MHz SUB band signal
	5	143 14M	144MHz MAIN band signal ON:8V
	6	435	430MHz SUB band signal OFF: 0V
	7	43M	430MHz MAIN band signal
	8	12S	1.2GHz SUB band signal
	9	12M	1.2GHz MAIN band signal
	. 10	CSS	STBY input "L" : SEND, "H" : REC
	11	CTX	TX indication "H": TTL level when TX
	12	CRX	RX indication "H": TTL level when RX
	13	MABK	MAIN AF blanking "H": Blanking
	14	MCT	MAIN CTCSS ON/OFF "H": CTCSS on CTCSS (TSU-5) data
	15	VDT VCK	CTCSS (TSU-5) data
	17	MEN	MAIN CTCSS (TSU-5) enable
	18	MBC	MAIN BUSY control "H" : BUSY
	19	MBL	MAIN BUSY LED
	20	MRBK	MAIN RF blanking "L": Blanking
	21	MCNB	MAIN CW-N mode signal
	22	MCWB	· · · · · · · · · · · · · · · · · · ·
	23	MSSB	MAIN SSB mode signal OFF: 0V
	24	MFMB	MAIN FM mode signal Keying input "L": Keying
	25	GND	GND
CNIZ	26	GND	GND
CN7	1 2	S7	לאוט
	3	S6	Key matrix select output
	4	S5	"L" : Select
	5	S4	
	6	K3	1
	7	K2	 } Key matrix input
	8	K1	I Rey many input
	9	K0	1
	10	S3	1
	11	S2	Key matrix select output
	12	S1	[''L'' : Select
	13	S0	AND DOMAIN CIA/ in the HILL CAN
	14	MD	MIC DOWN SW input "L": ON
1	15	MU	MIC UP SW input "L": ON GND
	16	GND	GND

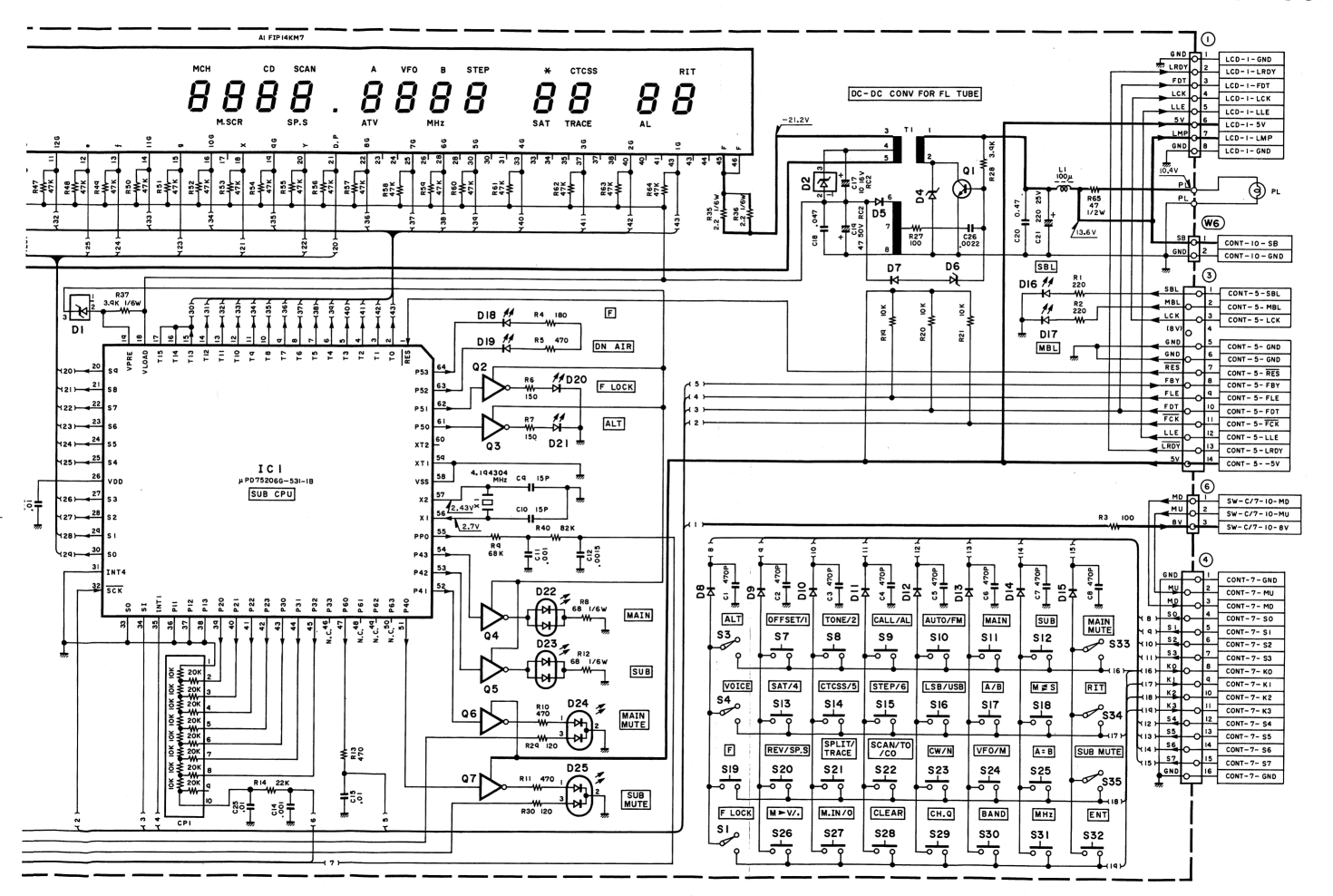
Connector No.	Terminal No.	Terminal Name	Terminal Function
CN8	1	SCD	SUB CTCSS detect "L": Signal detect
	2	GND	GND
	3	SDIS	SUB deviation signal
	4	GND	GND
	5	DL1	Ref voltage for CW delay volume
	6	DL2	CW delay volume signal
	7	SSM	SUB S-meter signal
	8	SFMB	SUB FM mode signal ON : 8V
	9	SSCB	SUB LSB, USB and OFF: 0V
			CW mode signal
	10	NC	Not used
	11	NC	Not used
	12	SRBK	SUB RF blanking "L": Blanking
	13	SBC	SUB BUSY control "H" : BUSY
	14	SBL	SUB BUSY LED
	15	ATV	ATV indicate SW
			ATV indicator become display when
			added voltage
	16	SCT	SUB CTCSS ON/OFF "H": CTCSS on
	17	SEN	SUB CTCSS (TSU-5) data enable
	18	SABK	SUB AF blanking "H": Blanking
	19	MMUT	MAIN AF MUTE signal "H": MUTE on
	20	SMUT	SUB AF MUTE signal "H": MUTE on
	21	SEP	Separate SW "H" : Separate
	22	GND	GND
	23	NC	Not used .
	24	MCD	MAIN CTCSS detect
			"L" : Signal detect

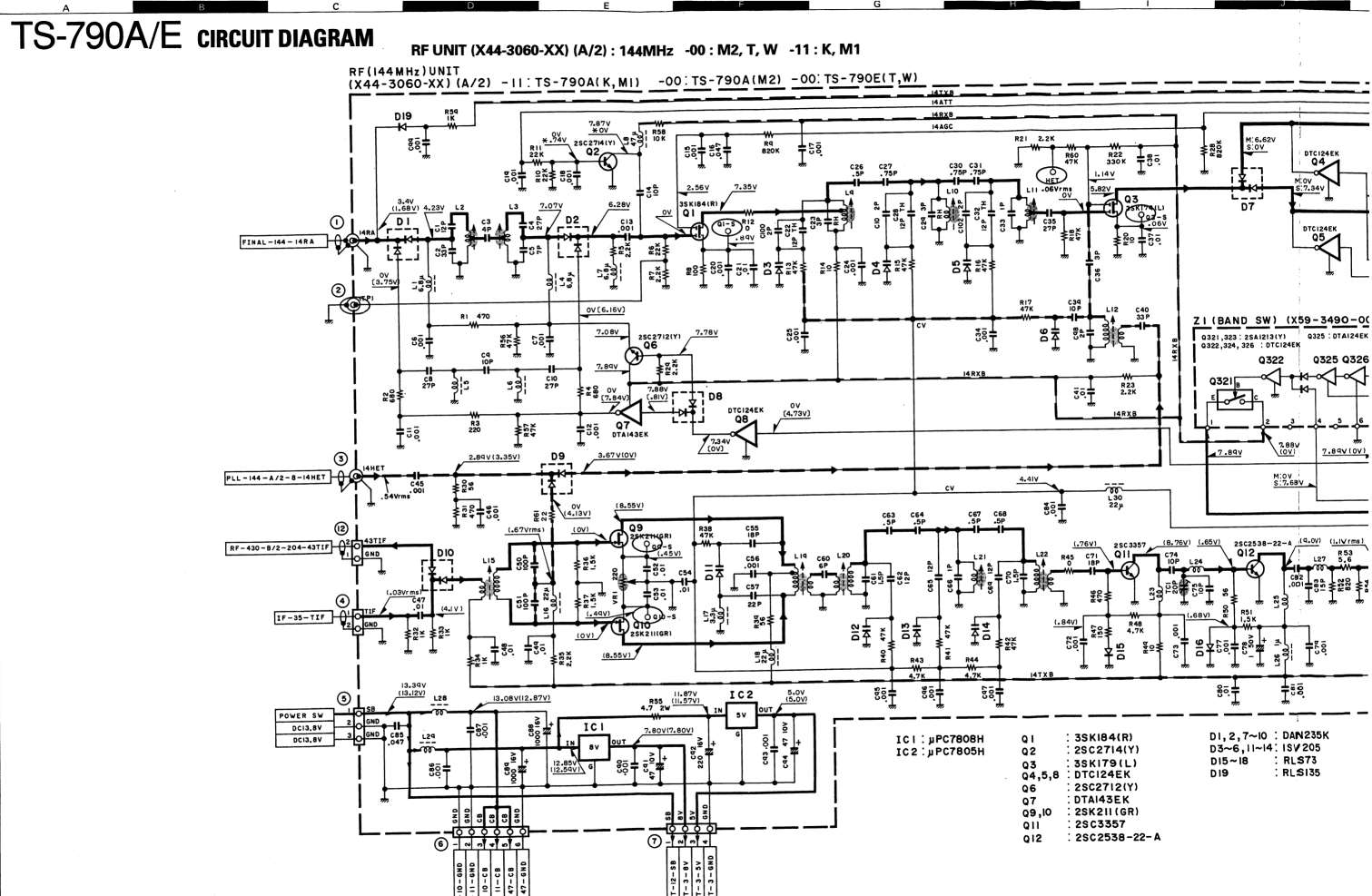
Connector No.	Terminal No.	Terminal Name	Terminal Function
CN9	1	5V	+5V DC power supply voltage
	2 3	SL1	Solenoid voltage
	3	SL2	Will start to solenoid when voltage become to solenoid
	4	EN3	Click encoder pulse (50 slit) Encoder
	5	EN2	Through encoder pluse (250 slit)
	6	EN1	Through encoder pluse (250 slit)
	7	GND	GND
CN10	1	SB	Lump voltage supply for SW unit Power supply for FL tube DC-DC
			convertor
	2	GND	GND
CN11	1	TXD	TX signal (TTL level)
	2	RXD	RX signal (TTL level)
	3	CTS	TX possibility (TTL level) computer interface
	4	RTS	TX request (TTL level)
	5	DGD	Digital GND
CN12	1	SB	+13.8V (Solenoid startor, meter lump,
			DC-DC convertor for FL tube)
	2	NC	Not used



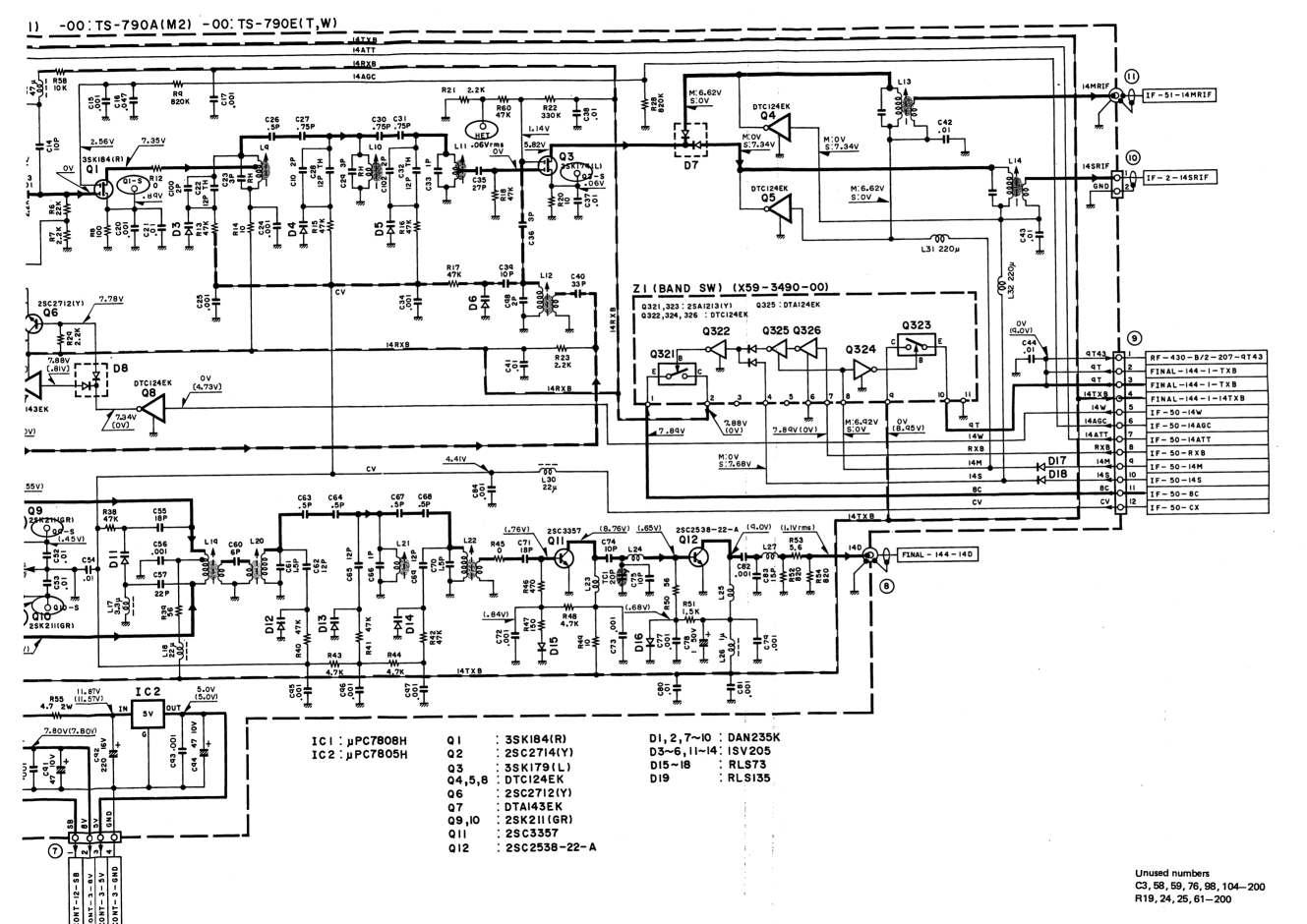
SWITCH UNIT (X41-3050-00) SW UNIT (X41-3050-00)(A/7) DTA143EK AI FIPI4KM7 ICI : µPD75206G-53I-IB FM SPLIT SCAN CTCSS RIT QI : 2SC3668(Y) USB REV 8 8 8 Q2~7 : DTA143EK + -LSB CW. N DI : RD 9.IM - B2 D2 D4 D5 D6 : RD7.5M-B2 **AUTO** TONE M.SCR :RD43EB 2SC3668 : 18881 : RD27EB2 **D7** : US1090 D8 ~ 15 : RLS 73 DI6~18,20: B30-0856-05 8₹ 84¥ ¥¥¥ D19 B30-0855-05 D21 B30-0857-05 D22 : B30-0862-05 : B30-0863-05 D23 75206G-531-1B D24,25 : B30-0864-05 R37 3.9K 1/6W E D18 # R4 180 S METER DΙ DI9 !! DN AIR GND #D20 F LOCK 122) = 22 P51 123) - 2: ALT 14ATT 124) - 24 D21 **S2** XT2 (25) = 25 (12) ICI 4.194304 MHz C9 15P μPD75206G-53I-IB PROC ALC/RF IF-3-8V SUB CPU IF-3-RB MAGS CIO 15P IF-3-MAGS **∀27**)— SAGS RF ALC IF-3- SAGS 2.70 R40 82K NBS 428)-IF-3-NBS PWR **S**6 IF-3-PWR ALM IF-3-ALM MSM P42 IF-3- MSM PRS 5 IF-3- PRS 14 ATT IF-3-14ATT MAIN OFF S To ALT IF-3-MAL IF-3-SAL S3, D23 ΝB AGC SUB SA VOICE **S37** Q5 sı -o **S4** MAIN MUTE R29 120 REV F ₹ ± 6 s: -o 7 SI9 D25 Q7 RII 470 R14 22K SUB MUTE **‡**55€ 2 D BEP IF - 44 - TON M > R30 120 F LOCK Unused numbers IF - 44 - BEP 3 GND C13 SI s: o R16

CIRCUIT DIAGRAM TS-790A/E







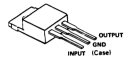


PC BOARD VIEWS TS-790A/E

RF UNIT (X44-3060-XX) (A/2) : 144MHz Component side view







2SC2538-22-A



2SC3357

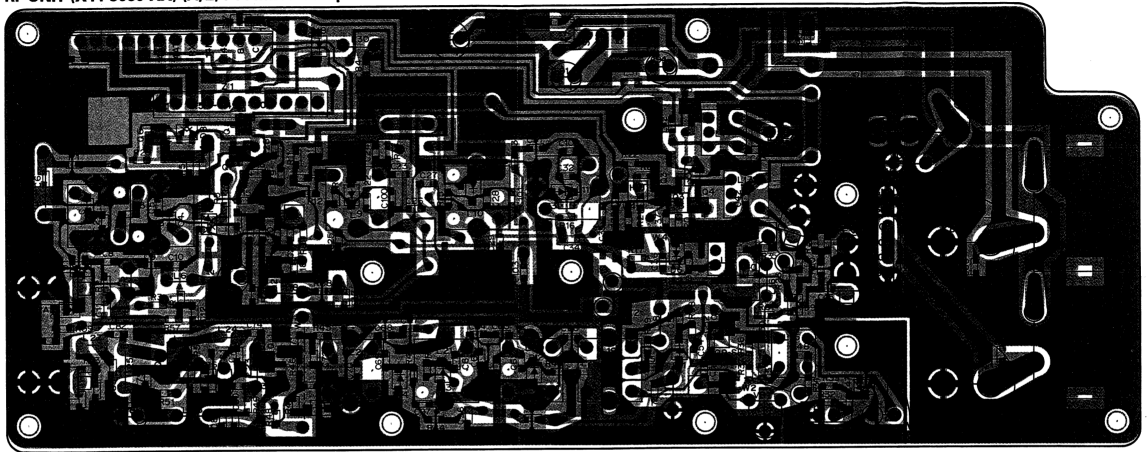


2SK211

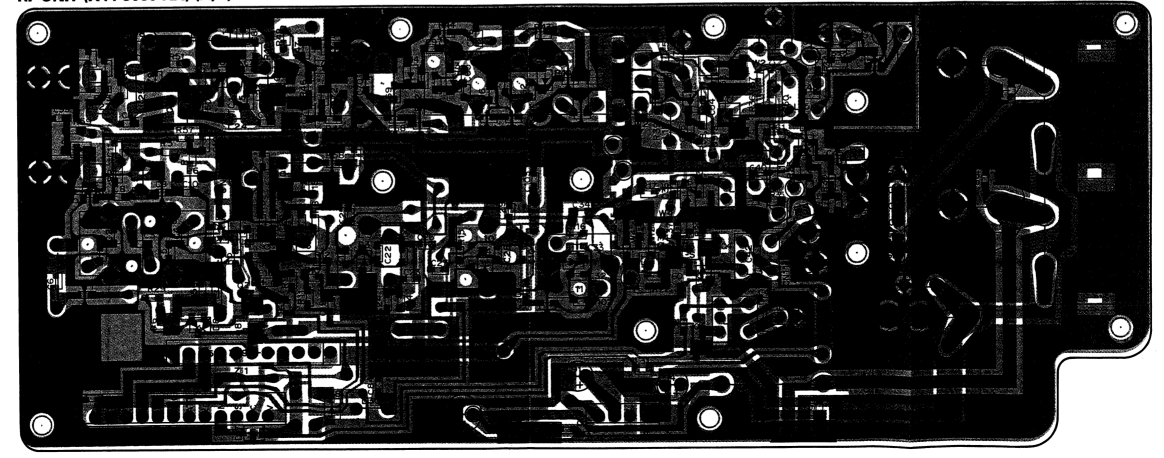


3SK179 3SK184



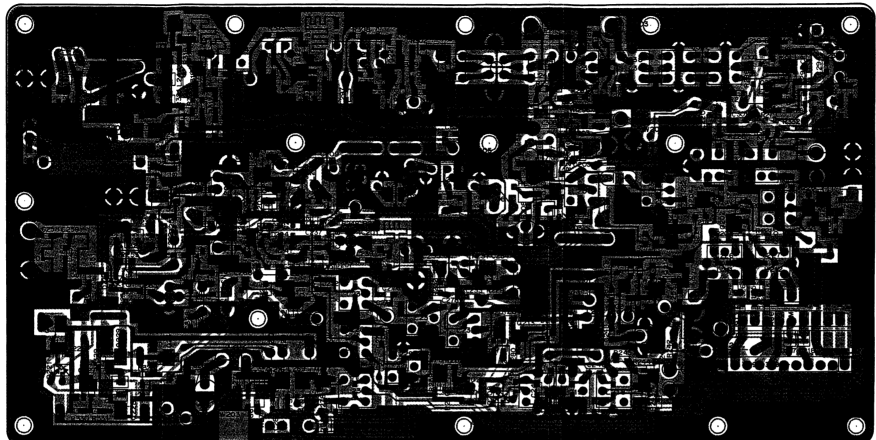


RF UNIT (X44-3060-XX) (A/2): 144MHz Foil side view

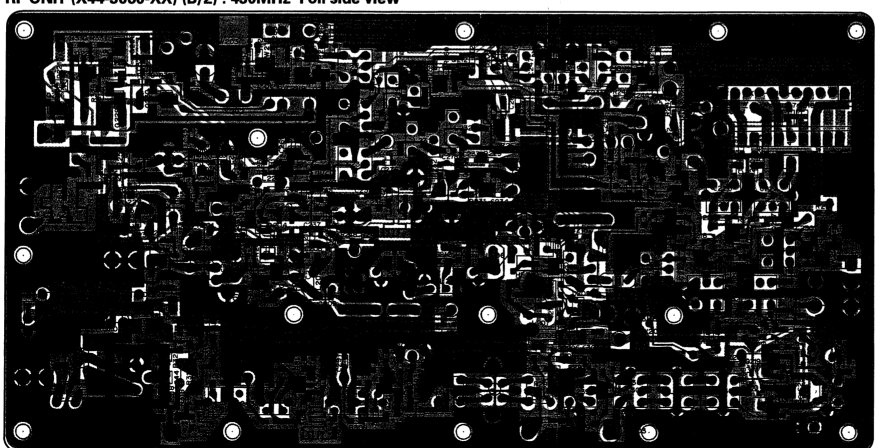


TS-790A/E PC BOARD VIEWS

RF UNIT (X44-3060-XX) (B/2): 430MHz Component side view



RF UNIT (X44-3060-XX) (B/2) : 430MHz Foil side view



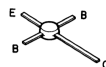
DTA143EK DTC124EK 2SC2714 2SC3098 2SC3356 3SK179 3SK184



2SC2762



μPC1651G



2SC3357



2SK125



2SK211

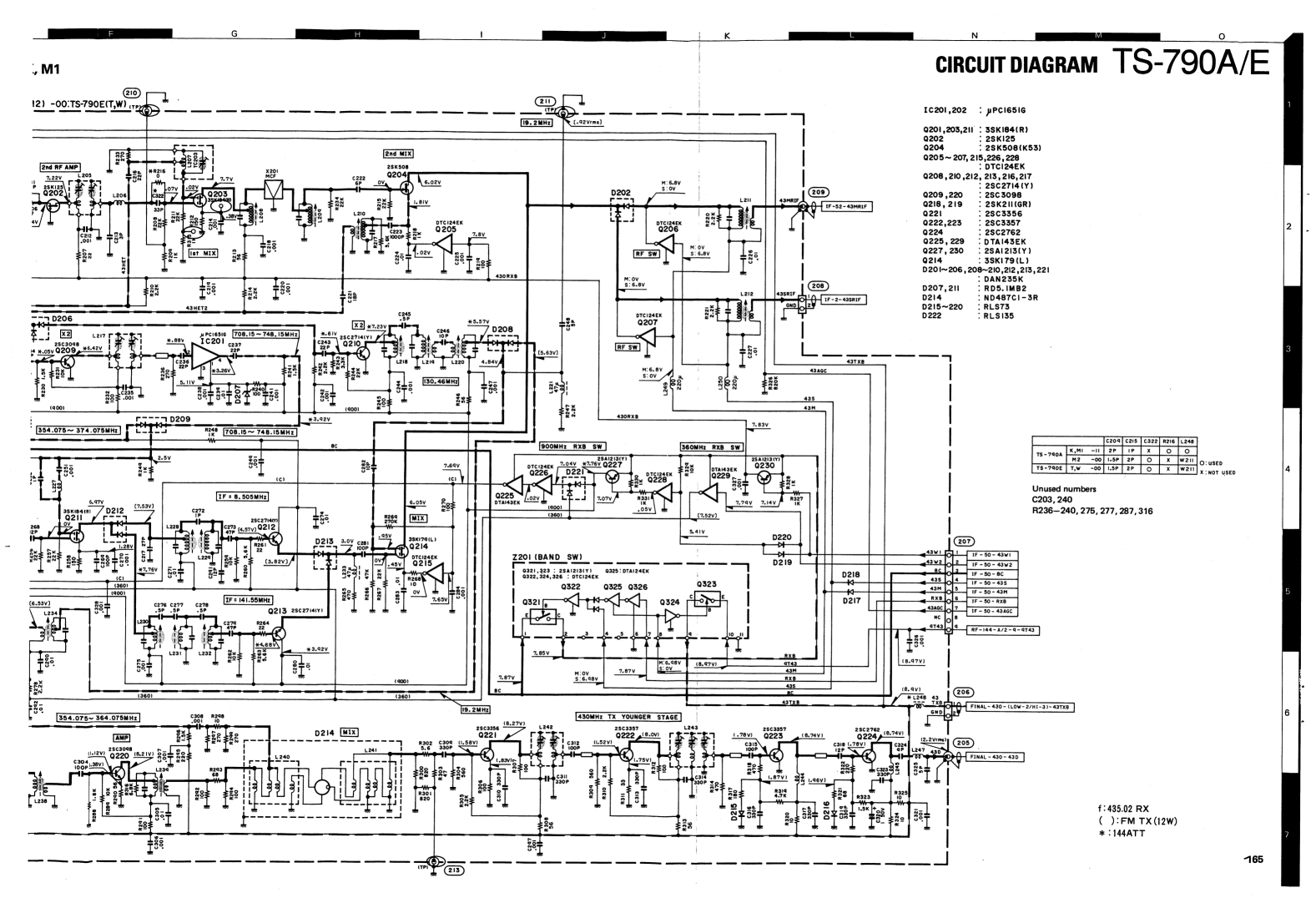


2SK508



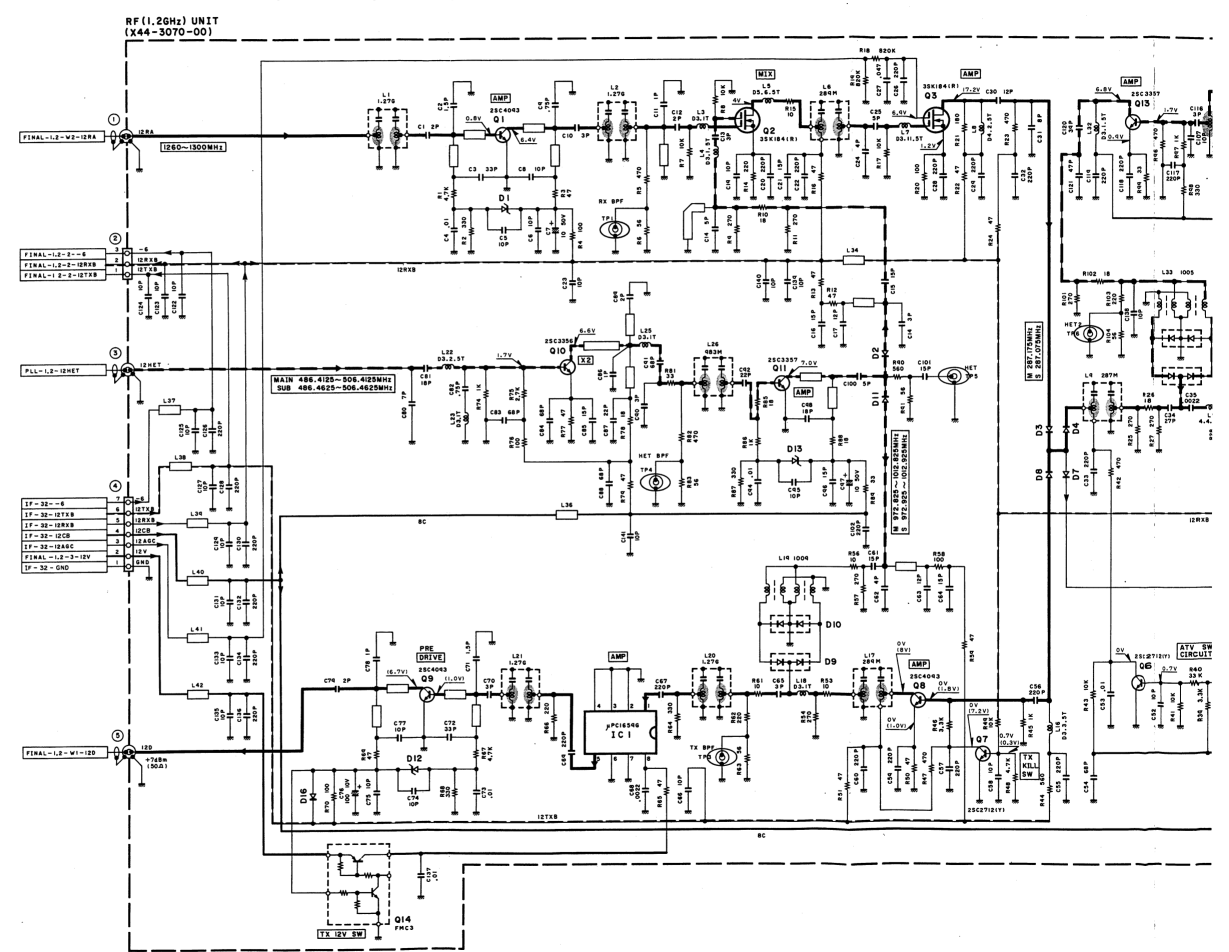
2SA1213



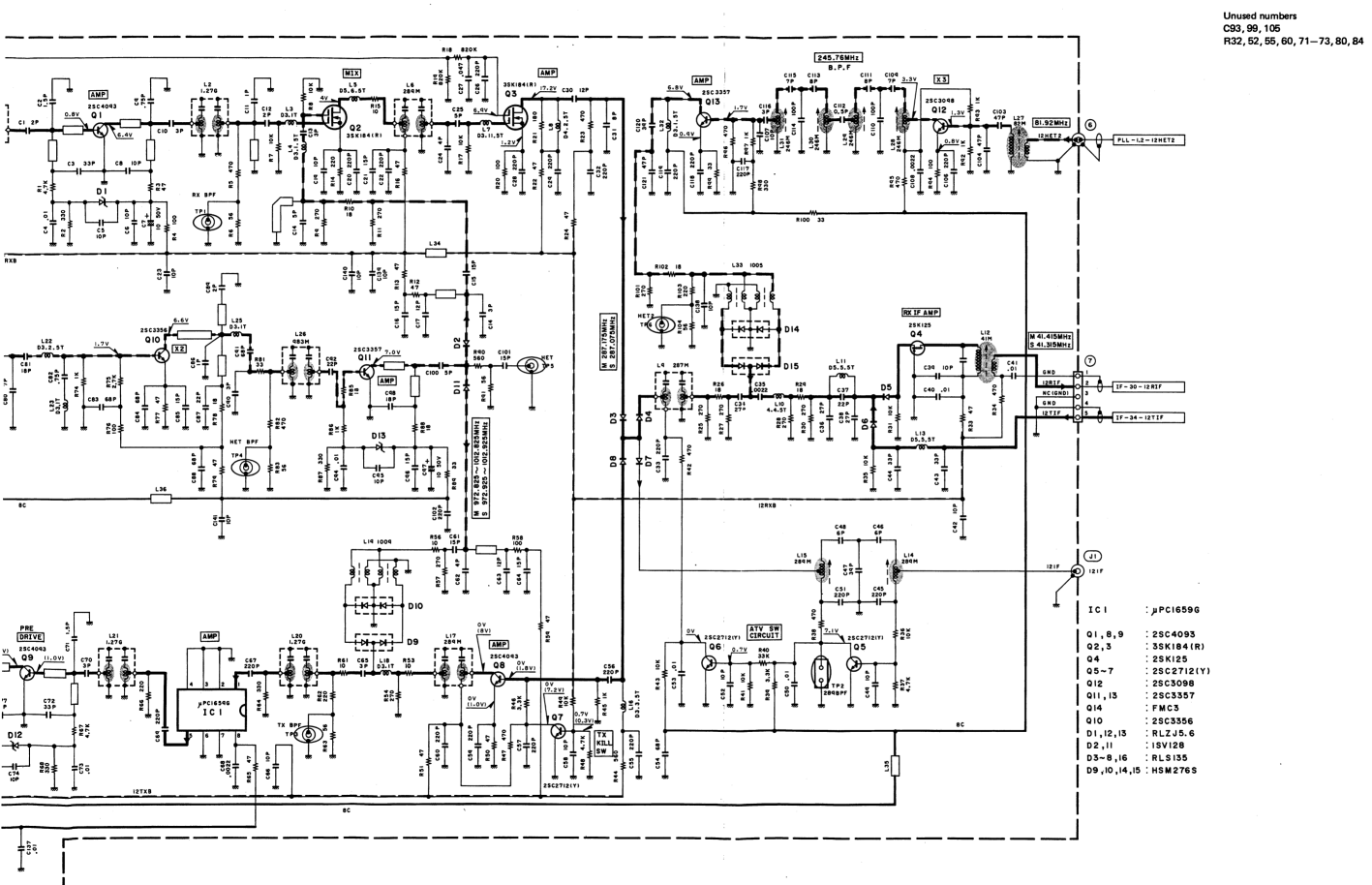


TS-790A/E CIRCUIT DIAGRAM

RF UNIT (X44-3070-00): 1.2GHz (OPTION)

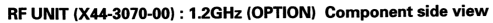


2GHz (OPTION)



PC BOARD VIEWS TS-790A/E

RF UNIT (X44-3070-00): 1.2GHz (OPTION) Foil side view







2SC2712 2SC3098 2SC3356



2SC3357



2SK125

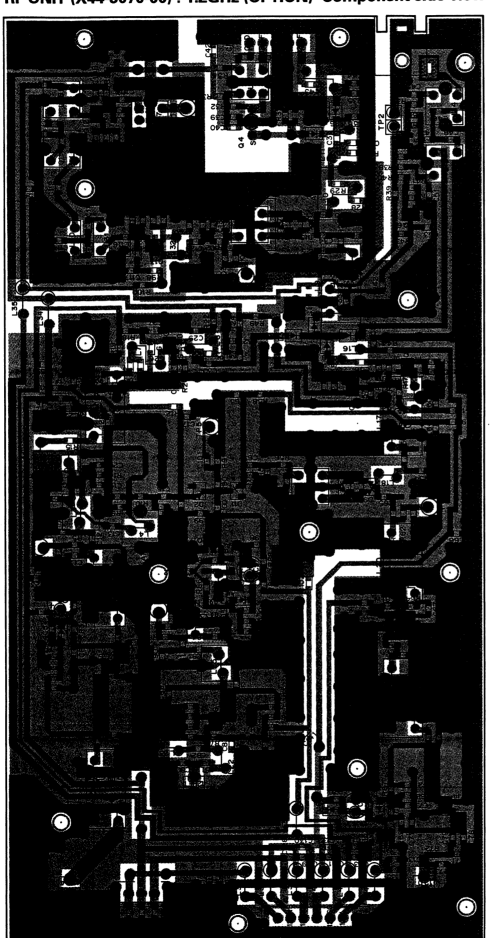


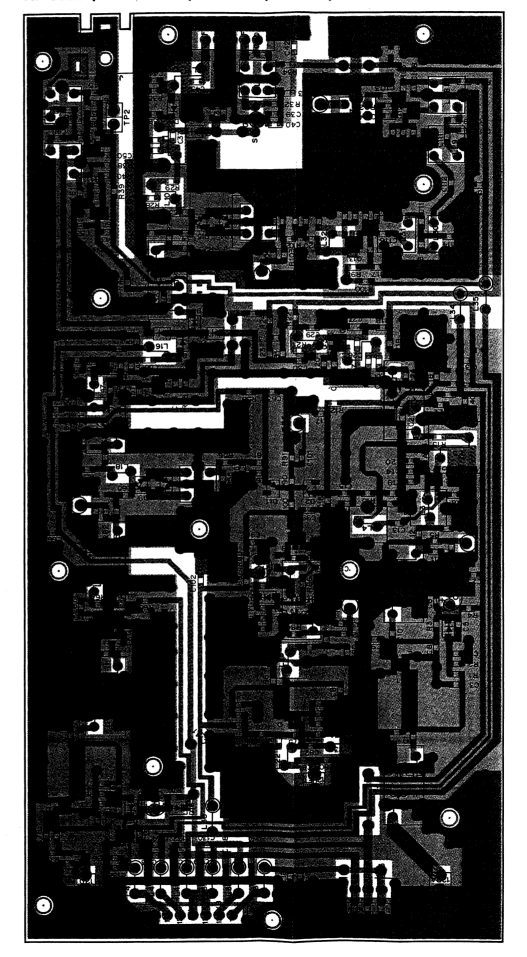
2SC4093 3SK184



μPC1659G







TS-790A/E PC BOARD VIEWS

FINAL UNIT (X45-3150-00): 1.2GHz (OPTION) Component side view





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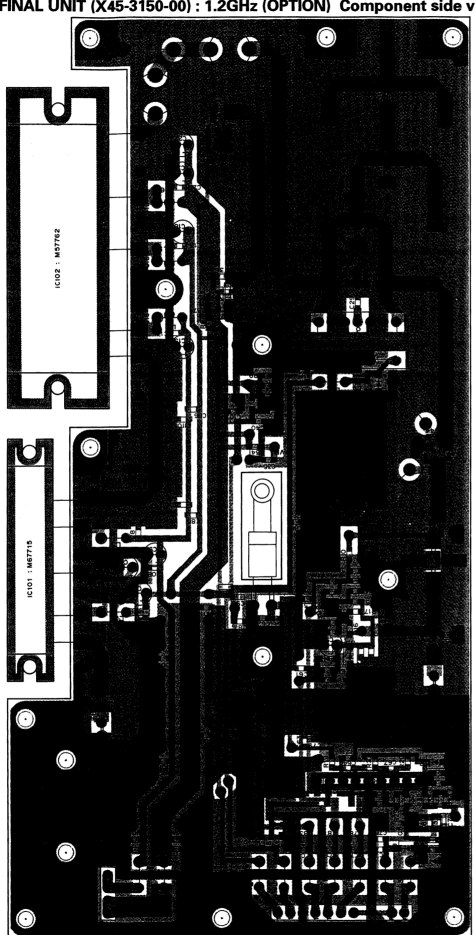


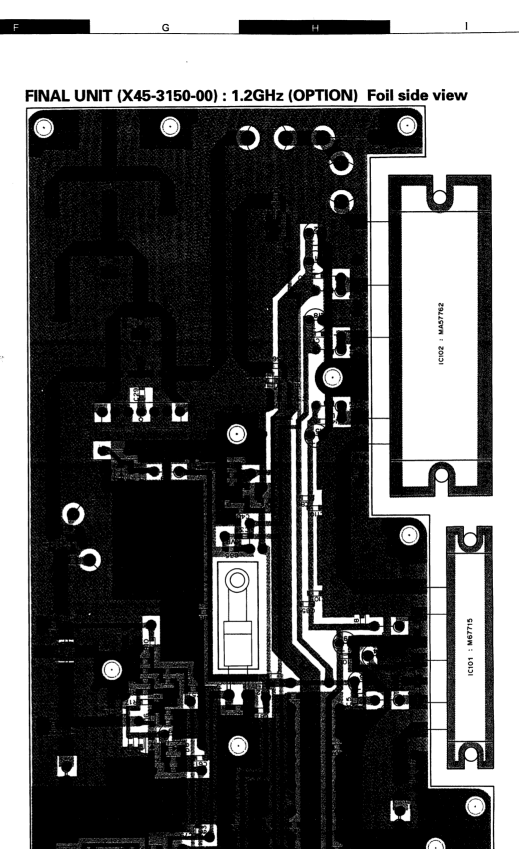
M67715 M67762



MGF1502

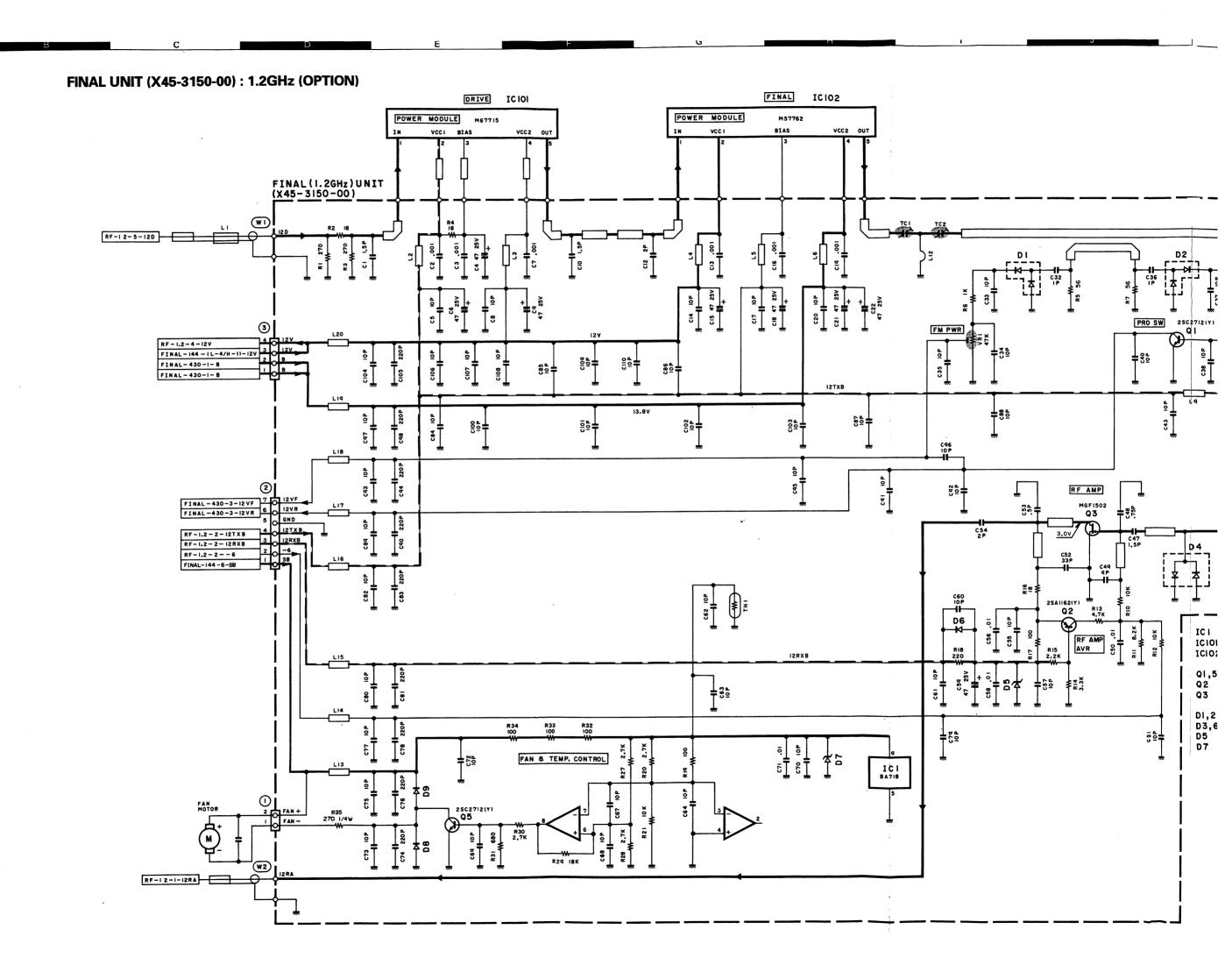




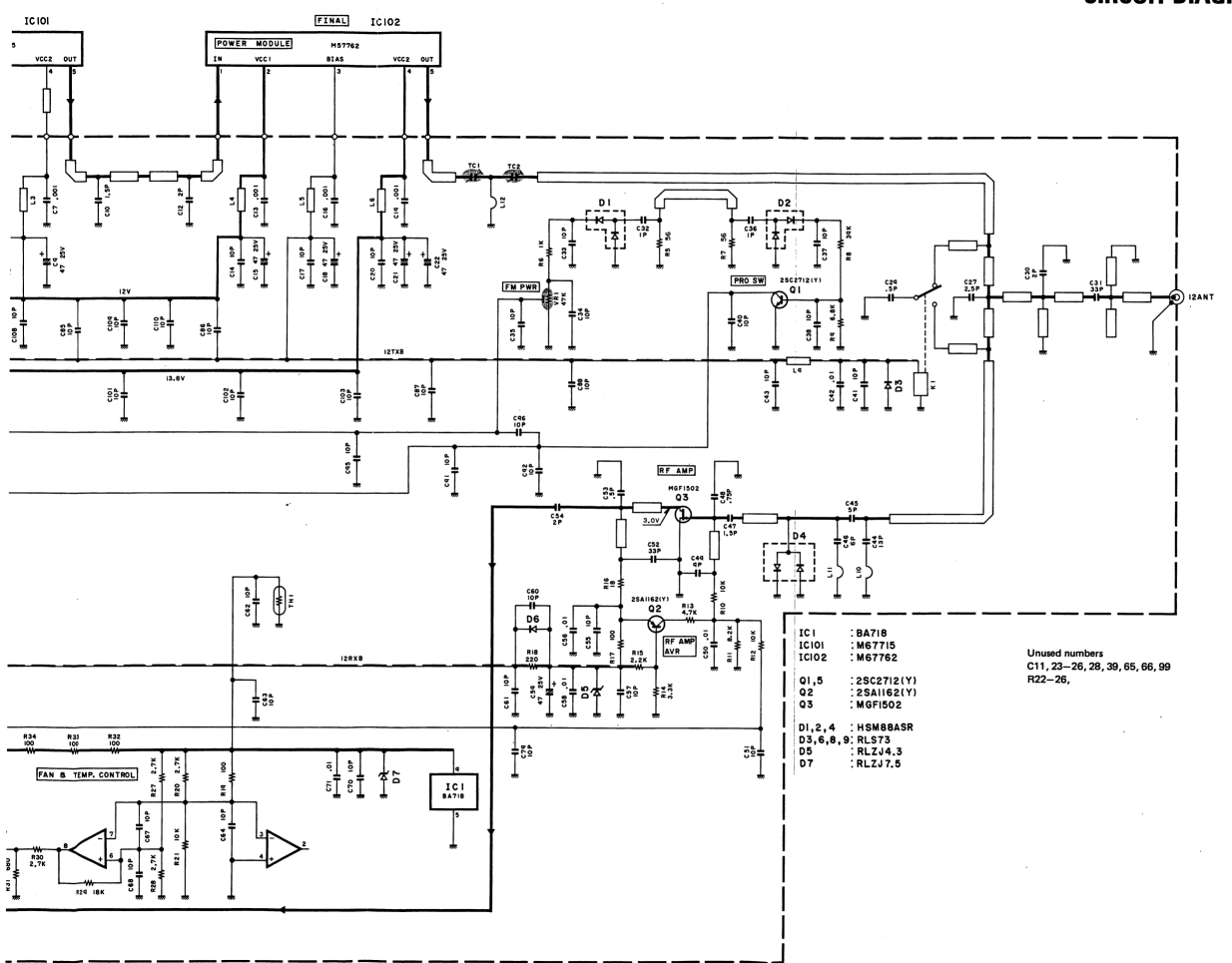


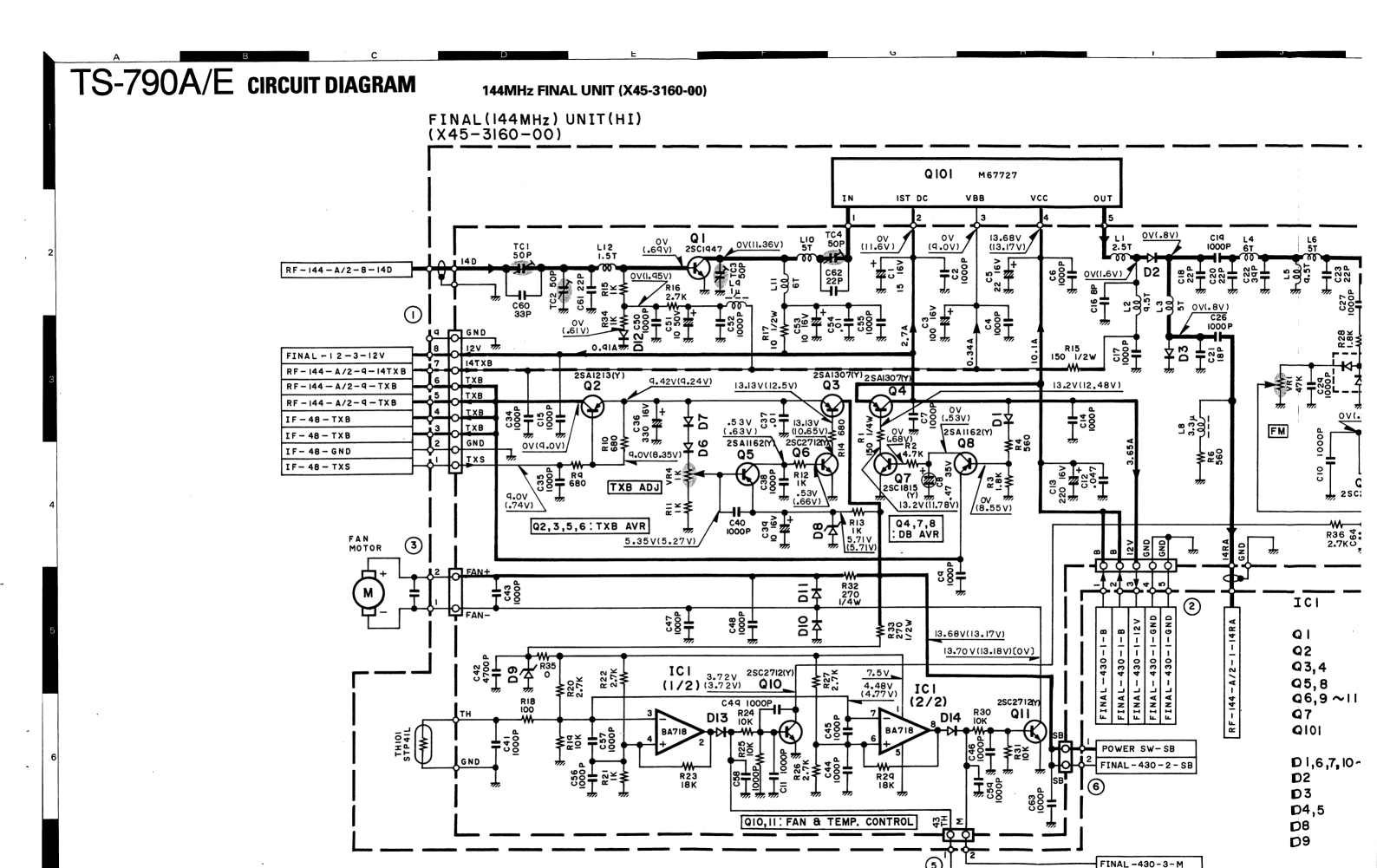
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667 -0860 F6



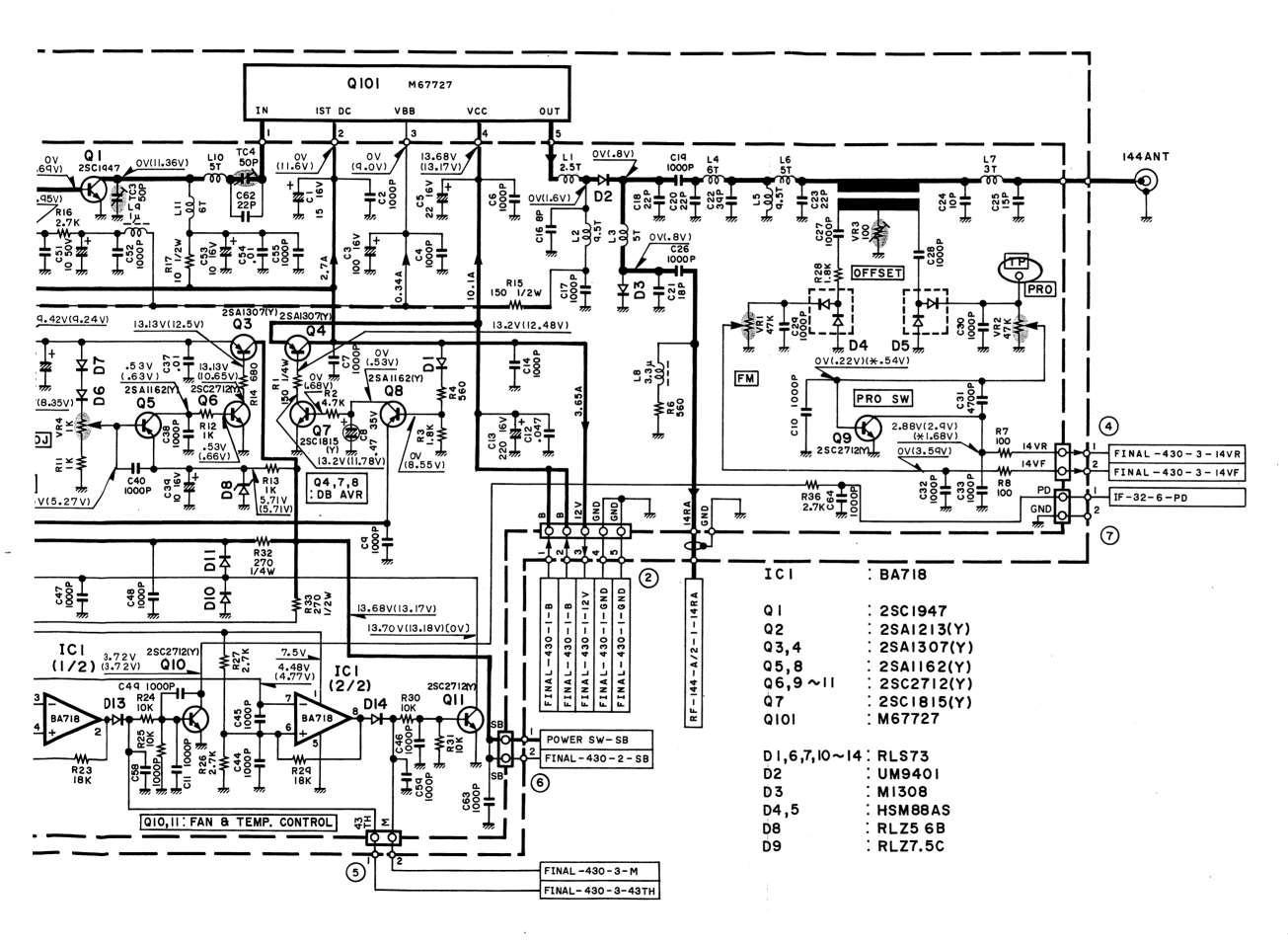
CIRCUIT DIAGRAM TS-790A/E



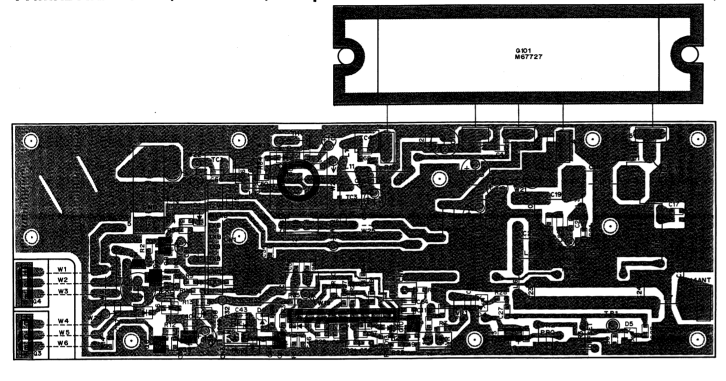


FINAL-430-3-43TH

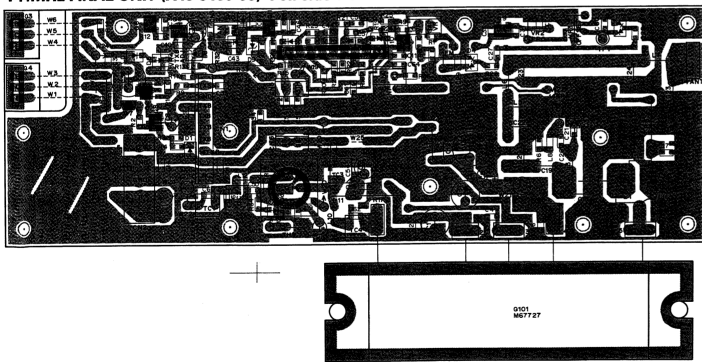
f: 145.02 RX (): FM TX (47W) *: ANT OPEN []: FAN OPERATING



144MHz FINAL UNIT (X45-3160-00) Component side view

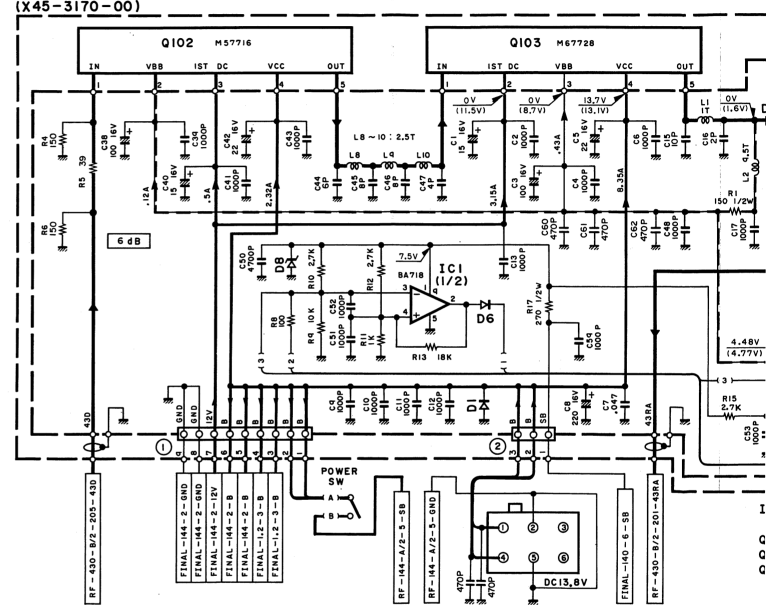


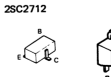
144MHz FINAL UNIT (X45-3160-00) Foil side view



430MHz FINAL UNIT (X45-3170-00)

FINAL (430MHz)UNIT(HI) (X45-3170-00)





2SA1213

2SA1162



2SA1307



2SC1815



2SC1947



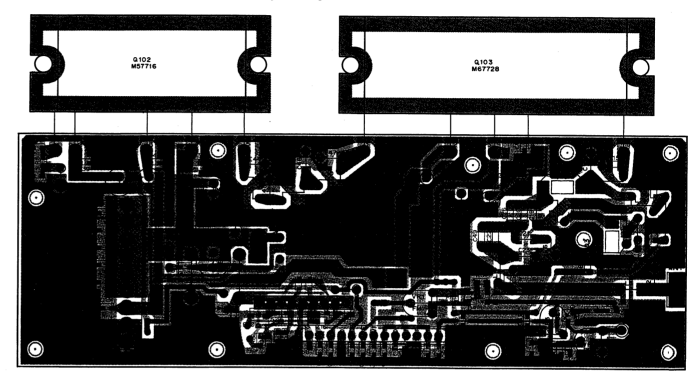
BA718



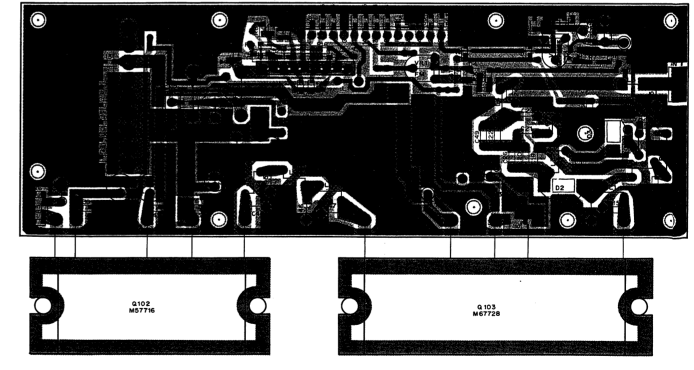
M57716

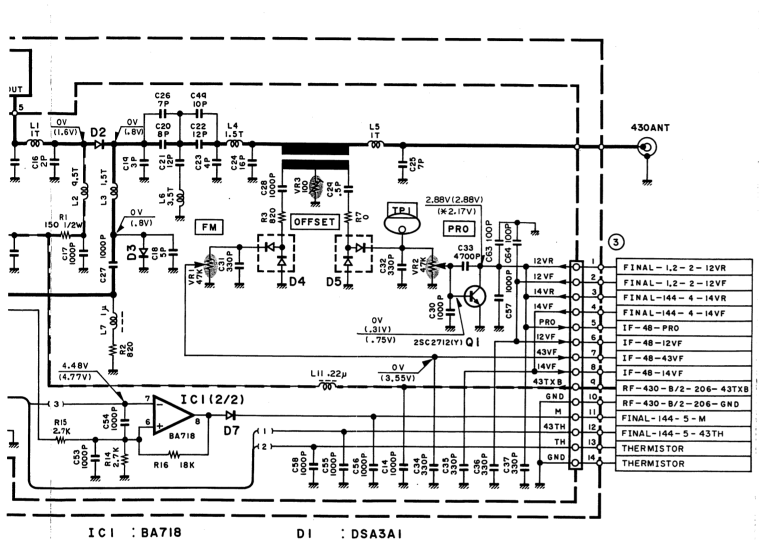
PC BOARD VIEWS/CIRCUIT DIAGRAM TS-790A/E

430MHz FINAL UNIT (X45-3170-00) Component side view



430MHz FINAL UNIT (X45-3170-00) Foil side view





ICI : BA718

Q102 : M57716

Q103 : M67728

Q1 : 2SC2712(Y)

D 2 : UM9401 D3

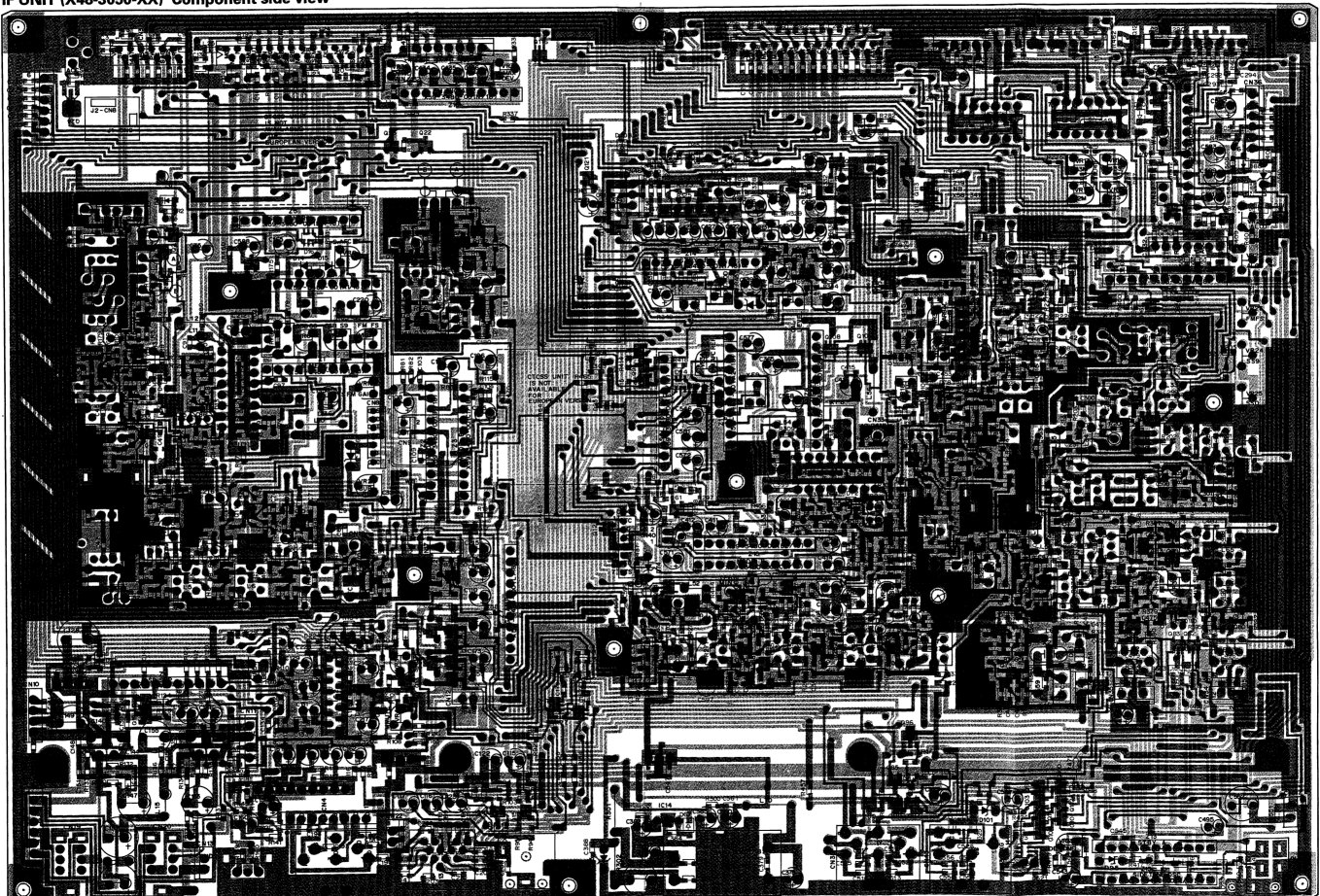
: M1308 D4,5 : HSM88AS

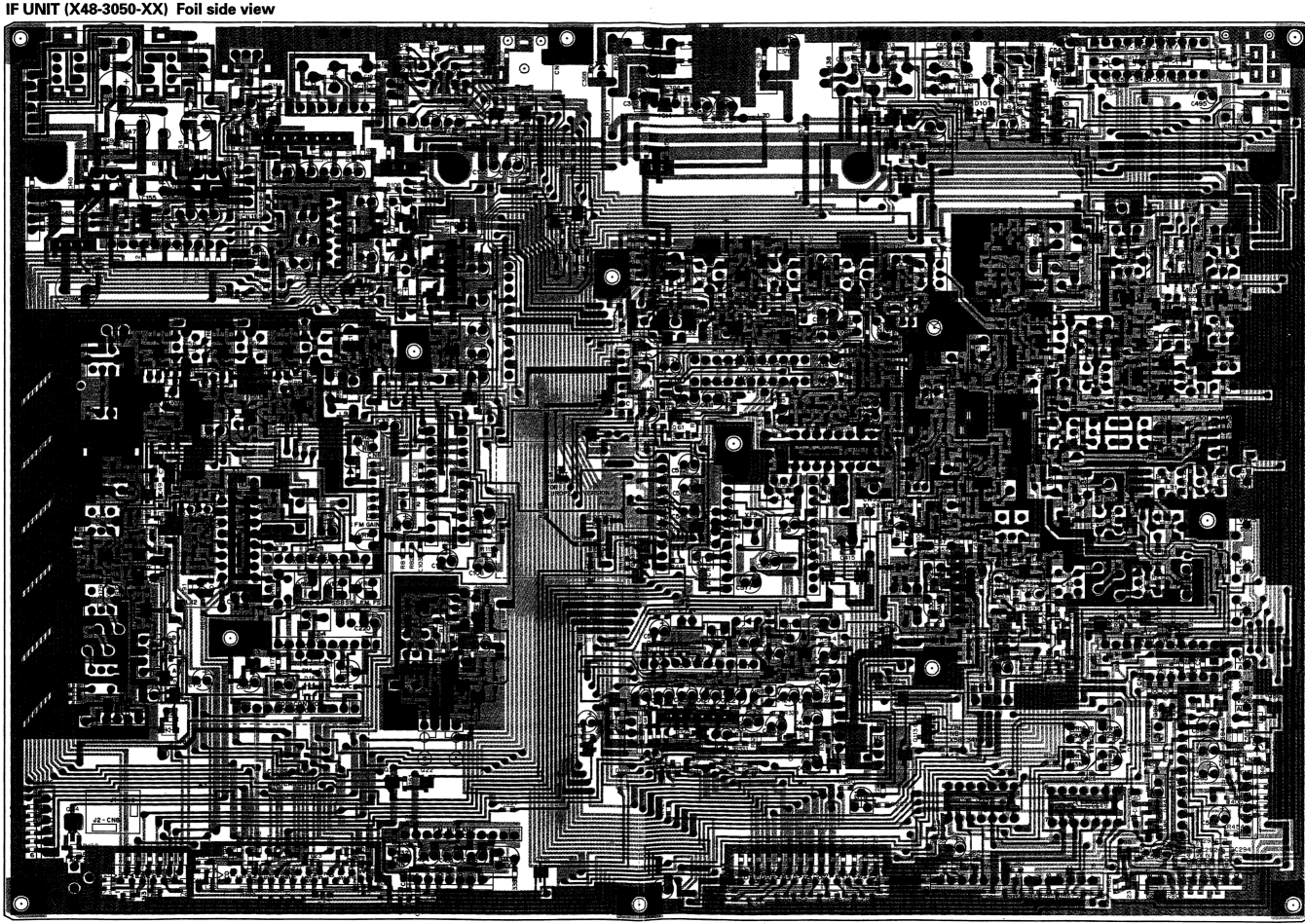
D6,7 : RLS73 : RLZJ7.5

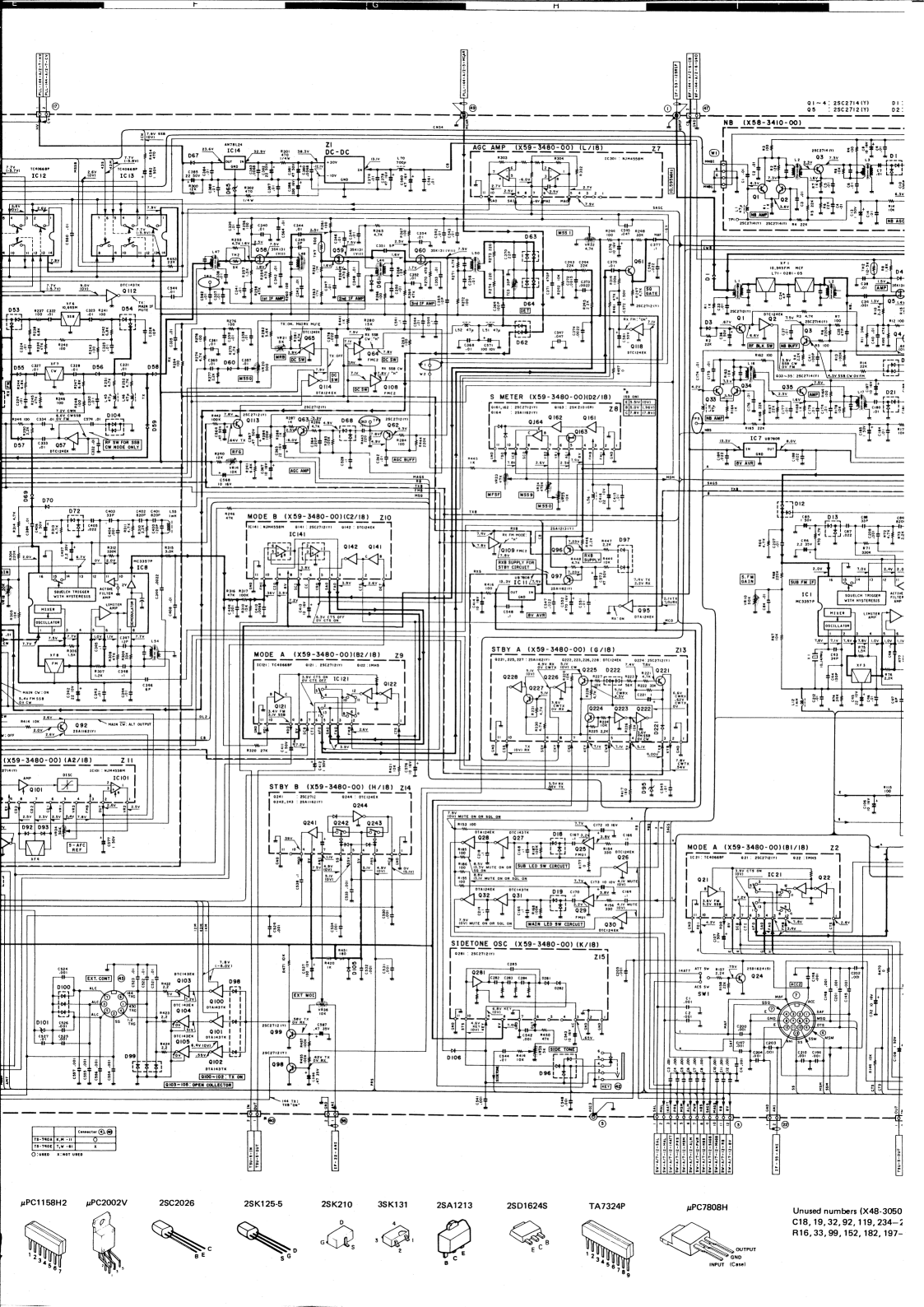
> f:435.02 RX ():FM TX(47W) *: ANT OPEN

TS-790A/E PC BOARD VIEWS

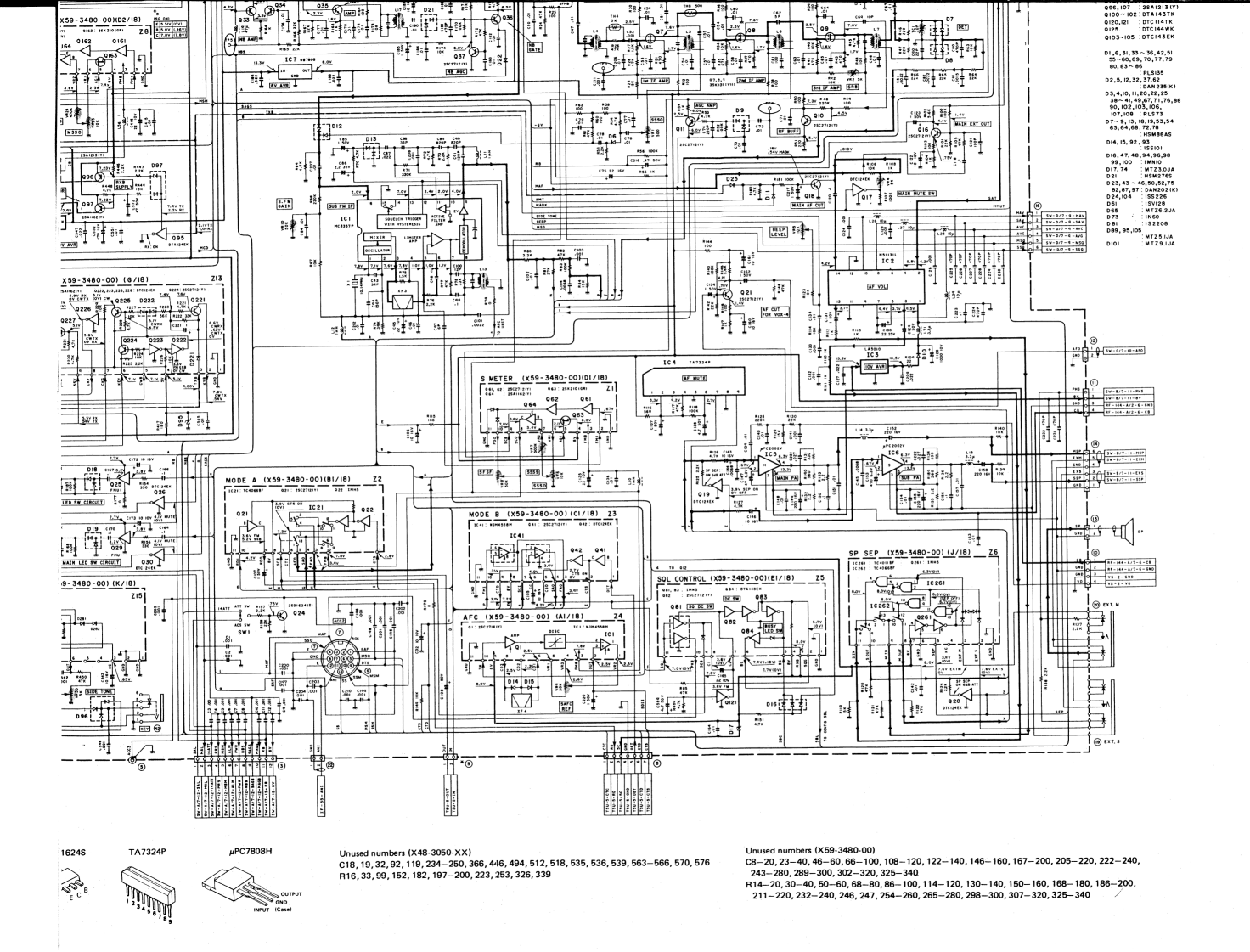
IF UNIT (X48-3050-XX) Component side view



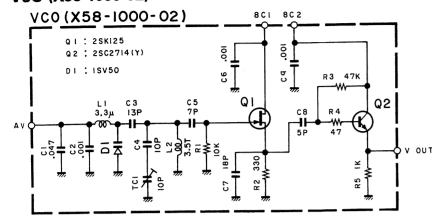




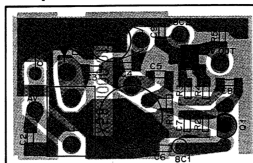
CIRCUIT DIAGRAM TS-790A/E Q1~4: 25C2714(Y) Q5 : 25C2712(Y) D1: HSM 276S D2: RLS73 02 NB (X58-3410-00) MC3357P M51131L LA5010 28 25c27/4 (T) 20 27/4 (T) 25c27/4 (T) 25c 2 in 6.3v ACCI 6 TA7324P : TA7324P : μPC2002V : μPC7808H : AN612 : μPC1158H2 : TC4066BP : AN78L24 **©** 94 IC12,13 IC14 Q1,4,10~12,14~16,18 21,36,37,52,54,61~63 67,69,98,99,13 22,62,712(Y) Q2,6,13,17,19,20,22,26 30,49,50,53,57,65,66 70,84,85,89,90,93,94, 106,110,115,117~119, 124,126 DTC124EK Q3,33~35,55,73~75 225C2714(Y) Q5,7~9,56,58~60 76,77,80 35K131(VII) Q23,87,92,97,123 2251624(S) Q24 225,1462(Y) Q24 25A162(Y) Q25,29,68 25M102(Y) Q26,29,68 25M102(Y) Q27,31,111,112 25A162(Y) Q28,32,95,114,112 26,32,95,116 278,19,108,109,116 278,79,66;25K210(GR) Q96,107 25A1213(Y) Q100~102:DTA143TK Q100~102:DTA143TK Q100~102:DTA143TK Q100~102:DTC144WK Q103~105:DTC144WK Q103~105:DTC144WK 5 5 5 5 5 CW DELAY R299 C595 R298 100 -047 33K 25A1162 (Y) .52V Q23 Q15 L4V 5 2 1 MSS I SO GATE OM STORY ON STORY STORY ON STORY STORY ON STORY STORY ON STORY STOR C293 C294 22K 22K 22.2V FM .5IV SSB OVCV Q117 RX FM: ON 7,1) | 100K | C597 .047 #162 100 | 3.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 | 7.39 25 C60 0 2.5 V Q8 0 2.5 V Q8 X59-3480-00)(D2/18) 07.00 2.5V 0.9 7.6V L.7 2.5 LLV 2.5 1.7V 2.5 Q103~105 : DTC143EK <u>58</u> € IN OUT SET OF SE \$0 = \$\frac{2}{2} \ \frac{2}{2} \ \frac{2}{2 IN IF AMP 07,8,1 35K13I (VII) D3,4,10,11,20,22,25 38~41,49,67,71,76,88 90,102,103,106, 107,108 RLS73 D7~9,13,18,19,53,54 63,64,68,72,78 ... HSM88AS AGC AMP -6.0V R53 4.7X 9 QII -6.0V 50 20 20 272 MSSO HSM88AS D14, 15, 92, 93 ISSIOI D16, 47, 48, 94, 96, 98 99, 100 D17, 74 MTZ3,0JA D21 HSM276S D23, 43 ~ 46, 50, 52, 75 82, 87, 97 DAN2O2(K) D24, 104 ISS226 D61 ISV128 D65 MTZ6, 2JA D73 IN60 D81 IS208 28 N 25A1213(Y) Q96 RXB R447 D97 *7. ¥ 5.0. RIOS RIOS RIBI 100K 2SC27121 Q17 PE IC | MC33571 MAY 0 1 SW-D/7-Q-MAV 2 SW-D/7-Q-MAV 0 3 SW-D/7-Q-AVG 0 5 SW-D/7-Q-AVG 0 SW-D/7-Q-AVG 0 SW-D/7-Q-AVG 0 SW-D/7-Q-SSQ : IN60 :152208 D81 | 10_ D89, 95,105 | MTZ5.IJA | MTZ9.IJA Q95 RX: ON DTA124EK BEEP SEEP R82 47K M51131L IC 2 5.8V 4.2V 1 50V + 14 T. X59-3480-00) (G/18) # 14.4 * 77.4 XF3 8 50 AF CUT FOR VOX-4 .0022 AF0 | SW-C/7-10-AF0 IC3 IC4 TA7324P IOV AVR S METER (X59-3480-00)(DI/18) 962 Q 64 5.5V RX 59V TX R126 C143 4.7K IO 16V | MSP | 6 | SW-B/7-11-MSP | EXH | 3 | SW-B/7-11-EXH | GND | 4 | EXS | 3 | SW-B/7-11-EXS | SSP | 2 | SW-B/7-11-SSP | GND | 1 SFSF 5559 MAIN PA MODE A (X59-3480-00)(81/18) ssso 🖁 Q 19] LED SW CIRCUIT Q 2 I MODE B (X59-3480-00) (CI/18) Z3 3.6V FM 5.2V SSB 30 I 942 941 SP SEP (X59-3480-00) (J/18) Z6



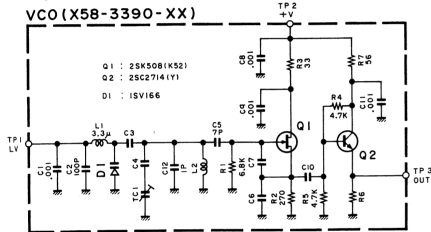
VCO (X58-1000-02)



VCO (X58-1000-02) Component side view

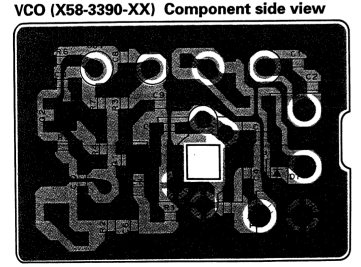


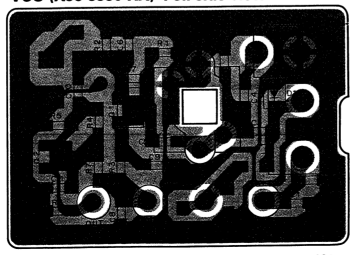
VCO (X58-3390-XX)



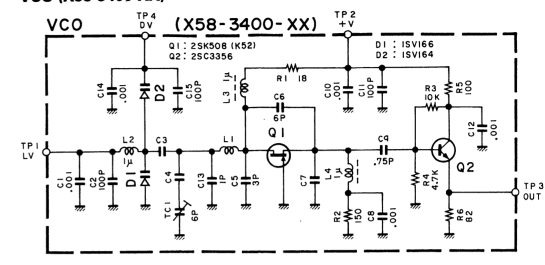
	L 2	С 3	C 4	C 6	C 7	CIO	C12	TCI	R 6
144M A X58 - 3340 - 00	4 1/2	22P	10 P	12 P	3 P	3 P	NO	10 P	470
1200M A X58-3390-01	3 1/2	12 P	12 P	10P	3 P	0.5P	YES	6 P	270
430M D X58 - 3390 - 02	10 1/2	18 P	22P	18 P	12 P	2 P	NO	10 P	470

VCO (X58-3390-XX) Foil side view



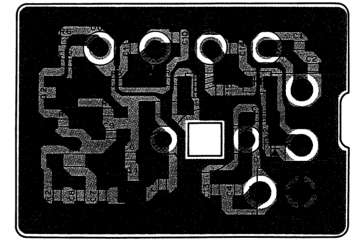


VCO (X58-3400-XX)

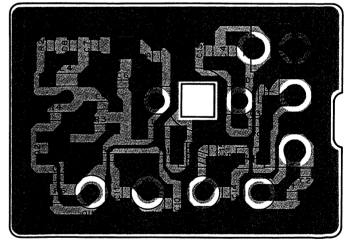


	D1	D2	L1	СЗ	C4	C7	C13	C14	C15
1200M C X58-3400-00	NO	YES	3 1/2	10P	8P	10P	YES	YES	YES
430M A X58-3400-01	YES	NO	2 1/2	12P	10P	8P	NO	NO	NO

VCO (X58-3400-XX) Component side view



VCO (X58-3400-XX) Foil side view







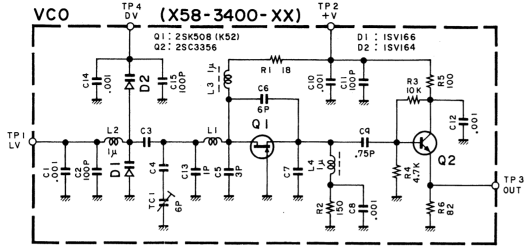




2SK508NV

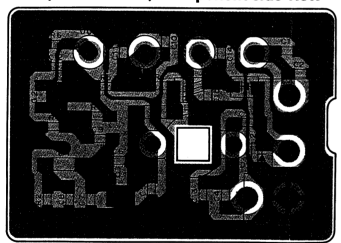


VCO (X58-3400-XX)

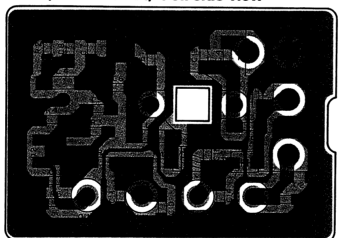


	D1	D2	L1	СЗ	C4	C7	C13	C14	C15
1200M C X58-3400-00	NO	YES	3 1/2	10P	8P	10P	YES	YES	YES
430M A X58-3400-01	YES	NO	2 1/2	12P	10P	8P	NO	NO	NO

VCO (X58-3400-XX) Component side view



VCO (X58-3400-XX) Foil side view



2SC2714 2SC3324 2SC3356

2SK125

2SK210

2SK508NV





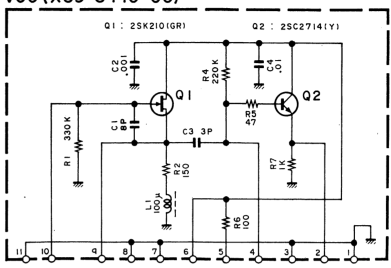




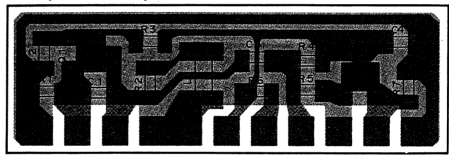
PC BOARD VIEWS/CIRCUIT DIAGRAMS TS-790A/E

VCO (X59-3440-00)

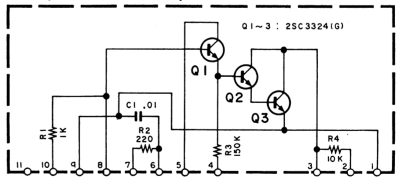
VCO (X59-3440-00)



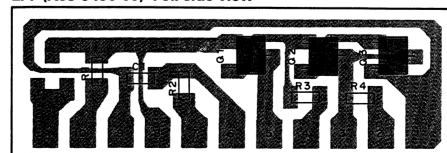
VCO (X59-3440-00) Foil side view



LPF (X59-3450-00) LPF (X59-3450-00)

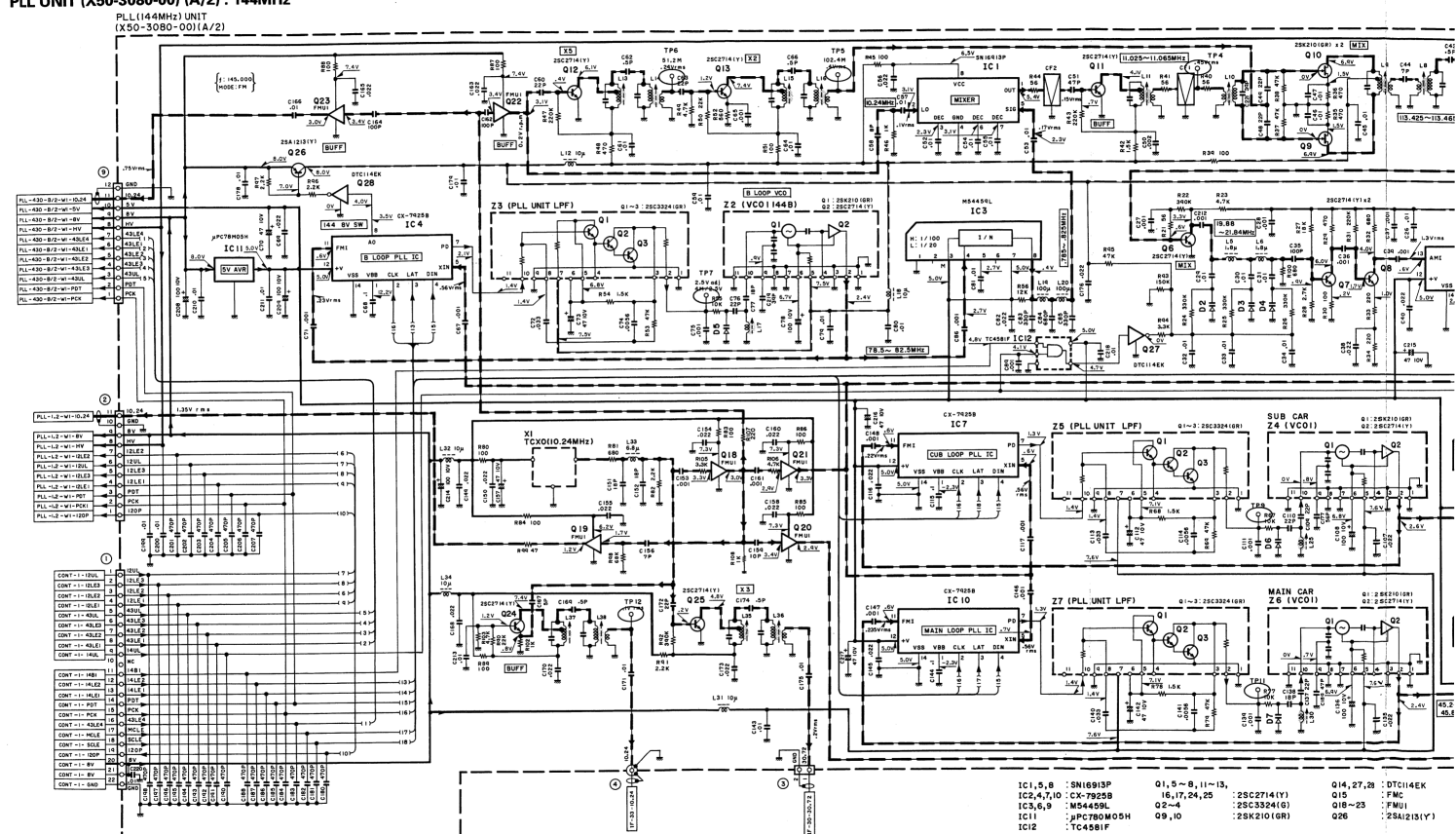


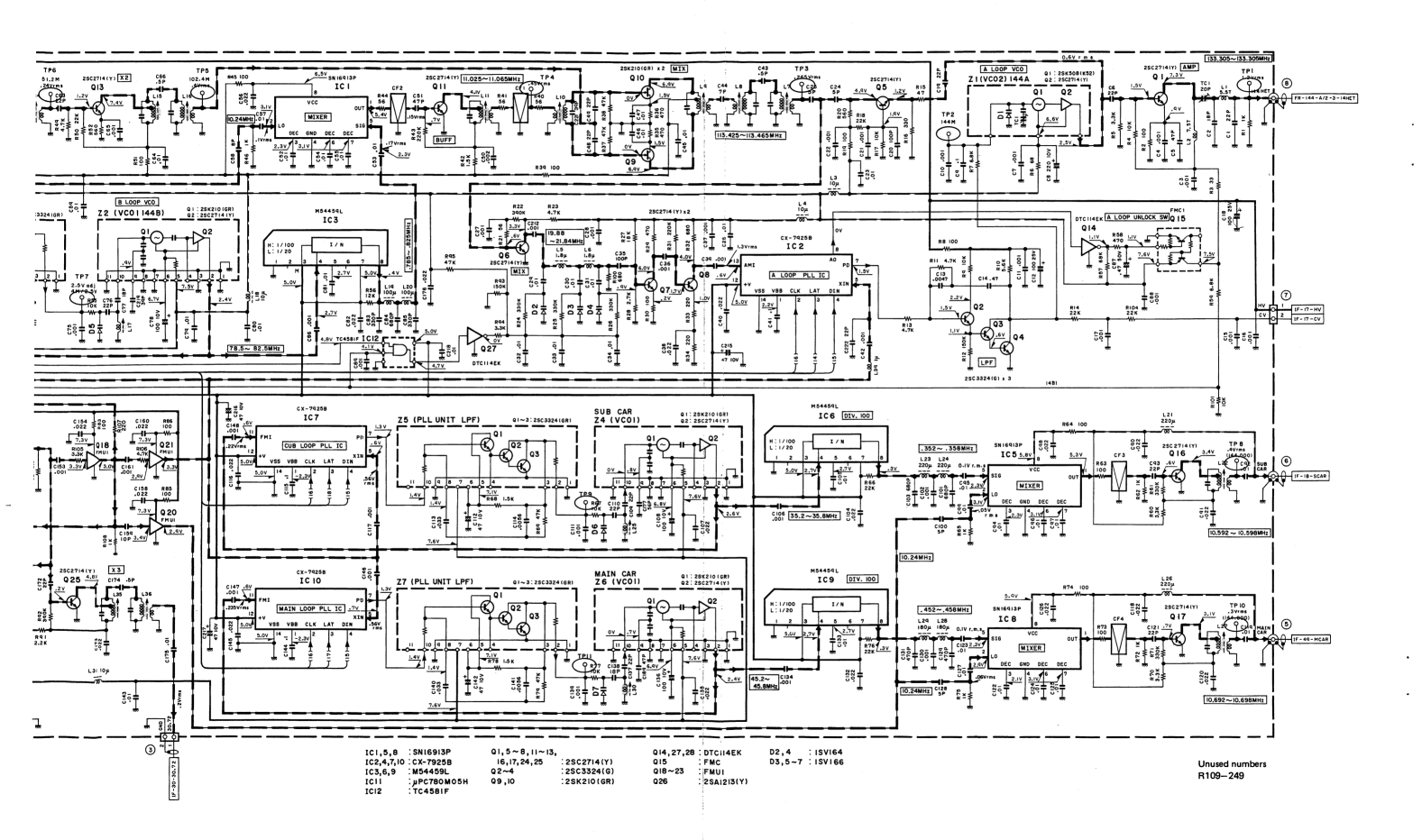
LPF (X59-3450-00) Foil side view



TS-790A/E CIRCUIT DIAGRAM

PLL UNIT (X50-3080-00) (A/2): 144MHz





DTC114EK 2SC2714 2SC3324



CX-7925B CX-7925B-1



FMC1 FMU1



M54459L



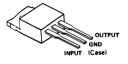
SN16913P



TC4S81F



μPC78M05H



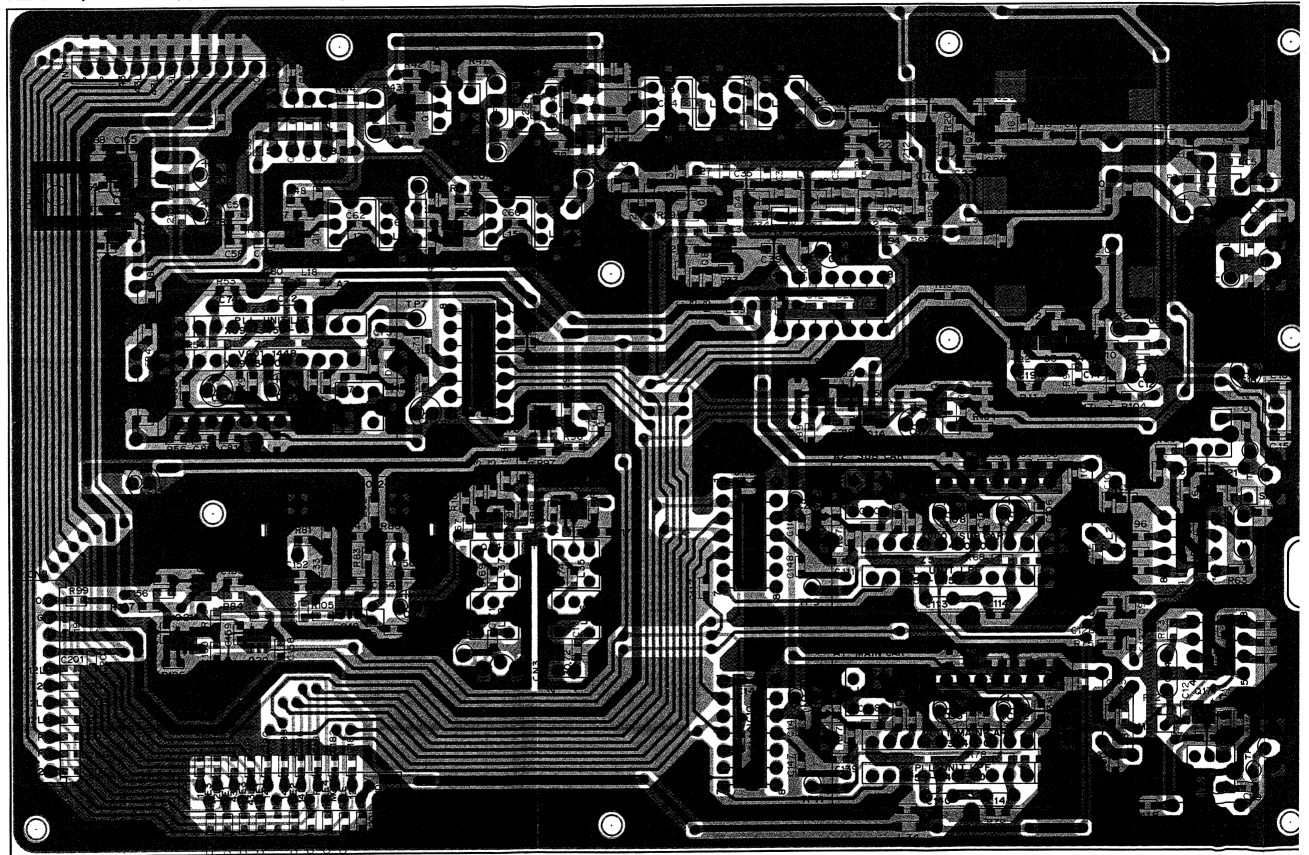
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28A1213

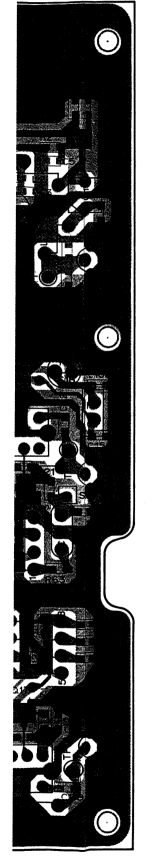


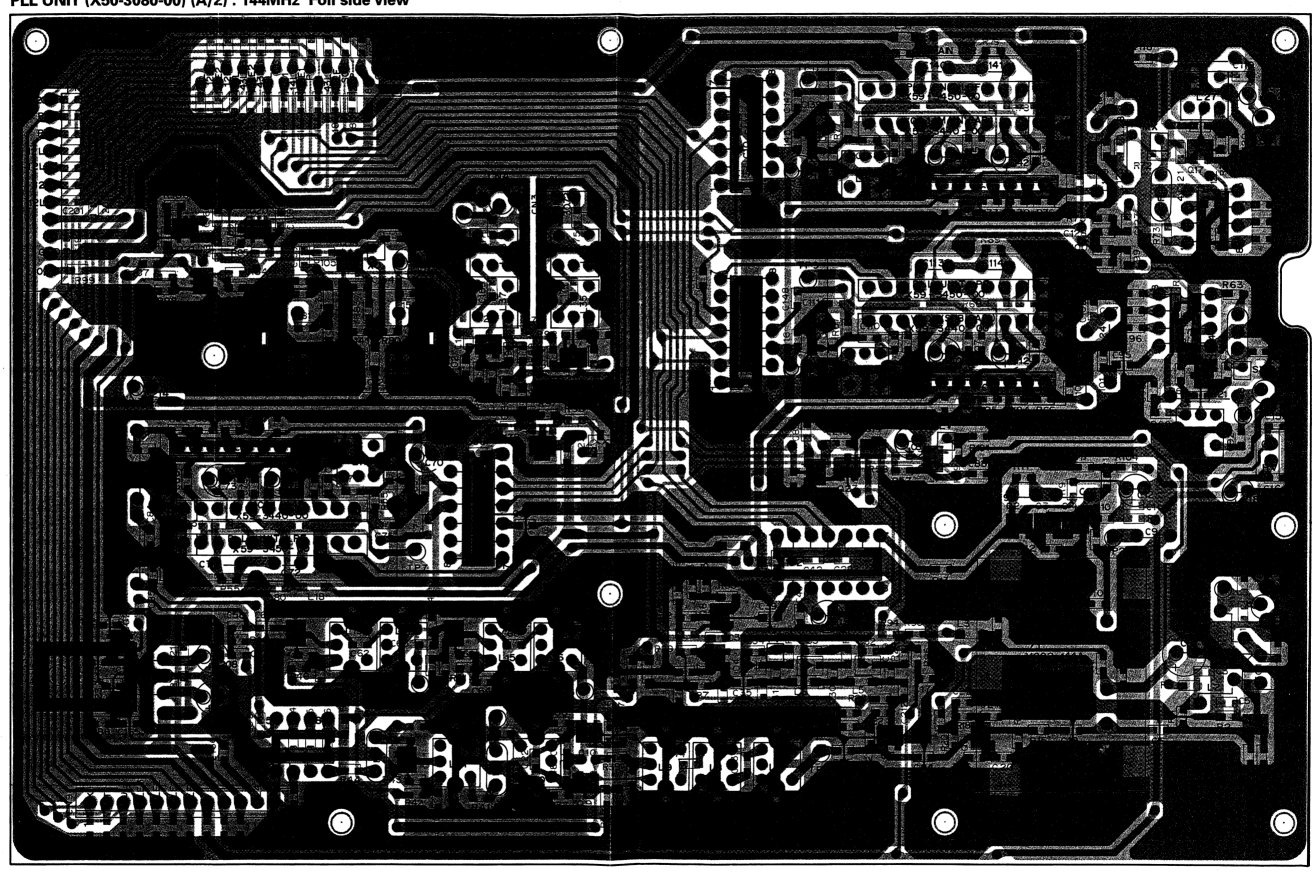
PLL UNIT (X50-3080-00) (A/2) : 144MHz Component side view



PC BOARD VIEWS TS-790A/E

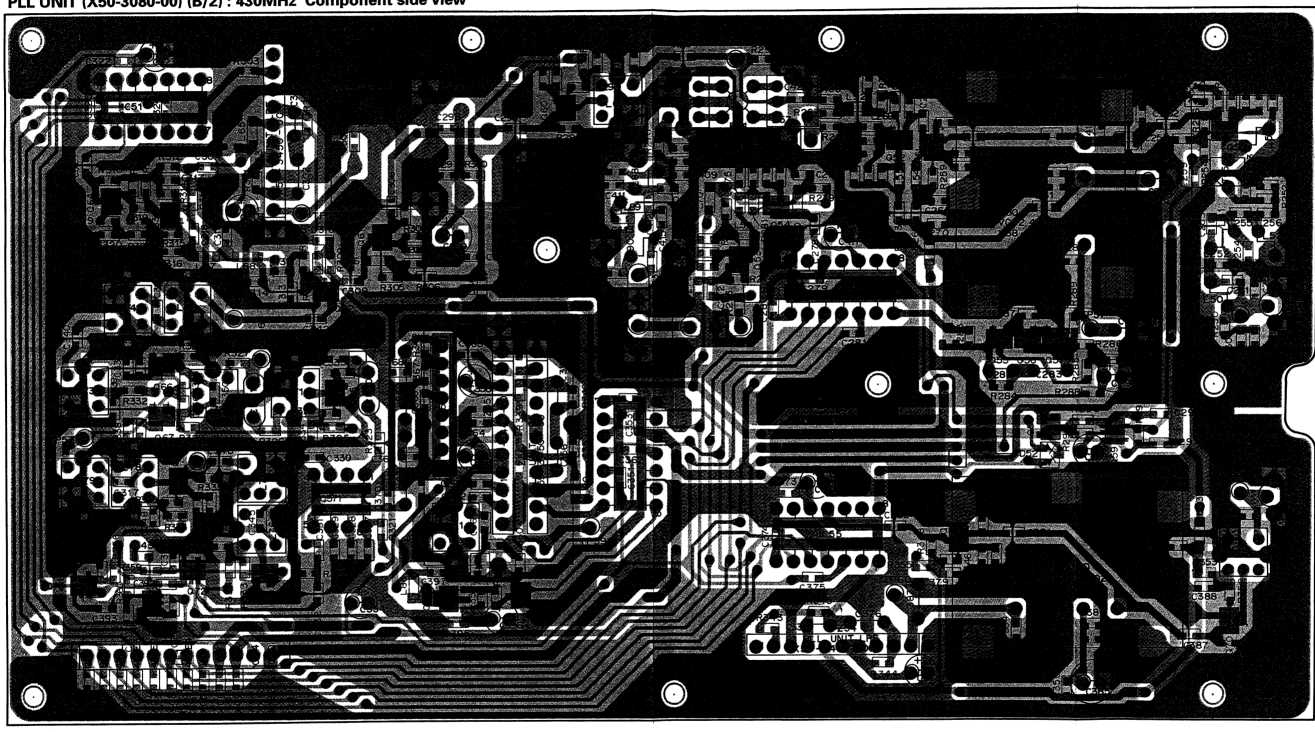
PLL UNIT (X50-3080-00) (A/2) : 144MHz Foil side view





TS-790A/E PC BOARD VIEWS

PLL UNIT (X50-3080-00) (B/2) : 430MHz Component side view



DTC114EK 2SC2714 2SC3098 2SC3324 2SC3356

CX-7925B CX-7925B-1 FMC1 FMU1 M54459L

SN16913P

2SK210

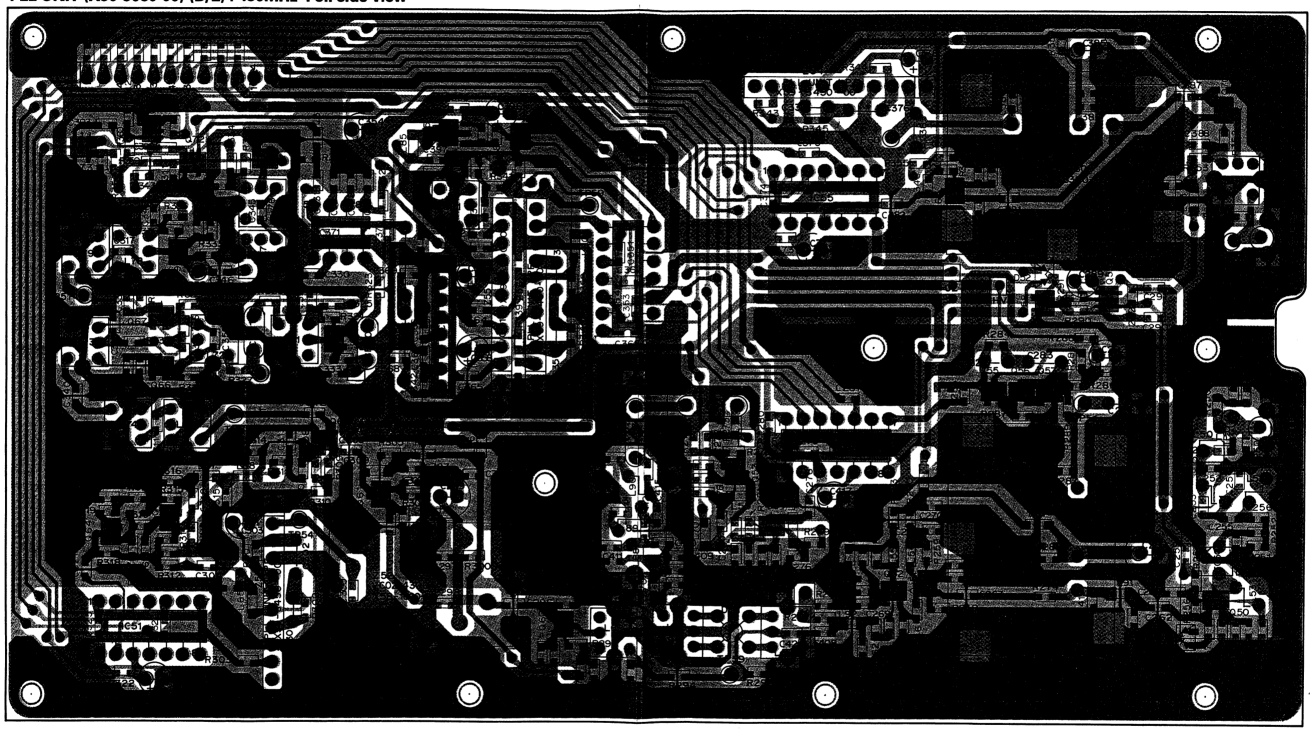
G C

D

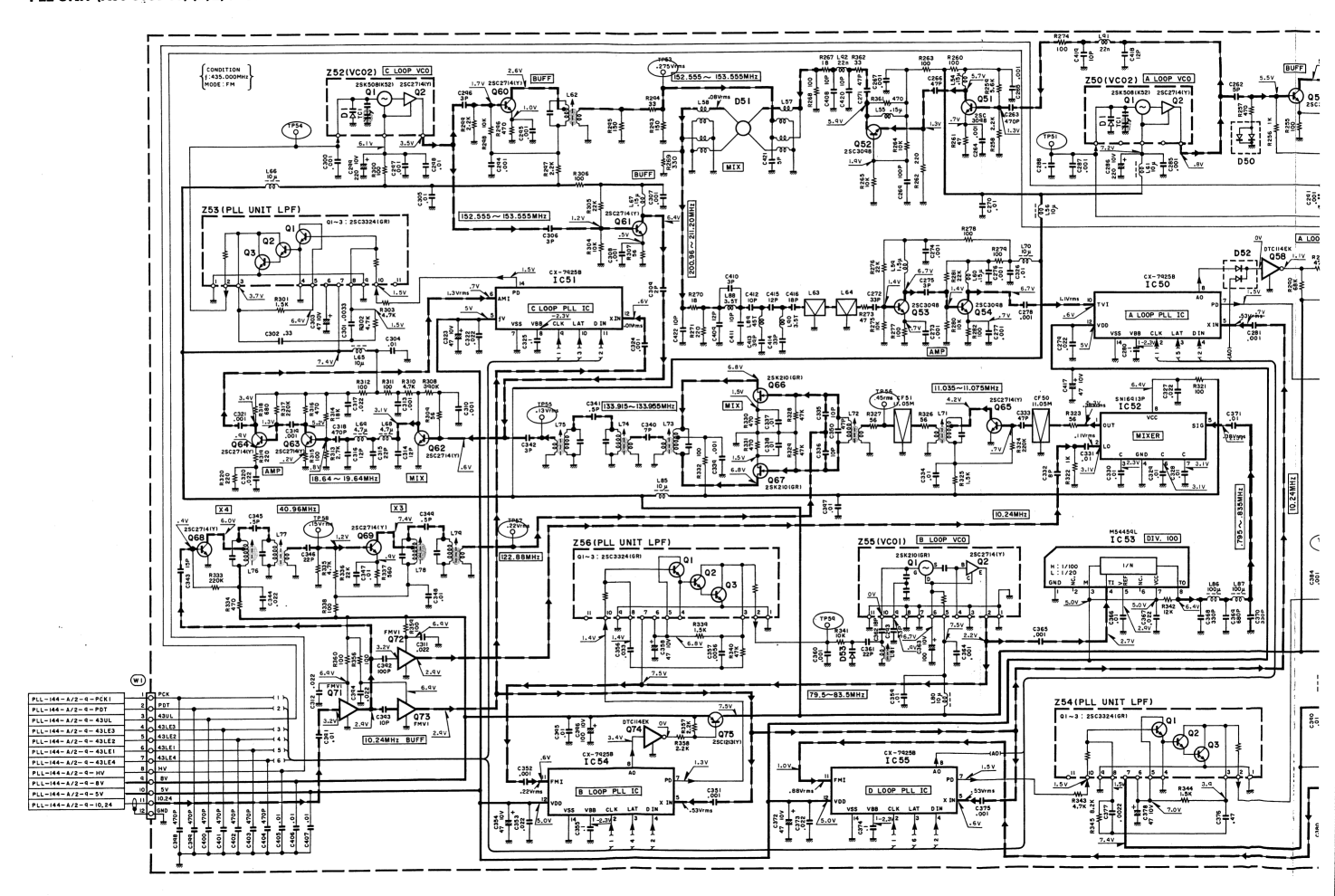
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202

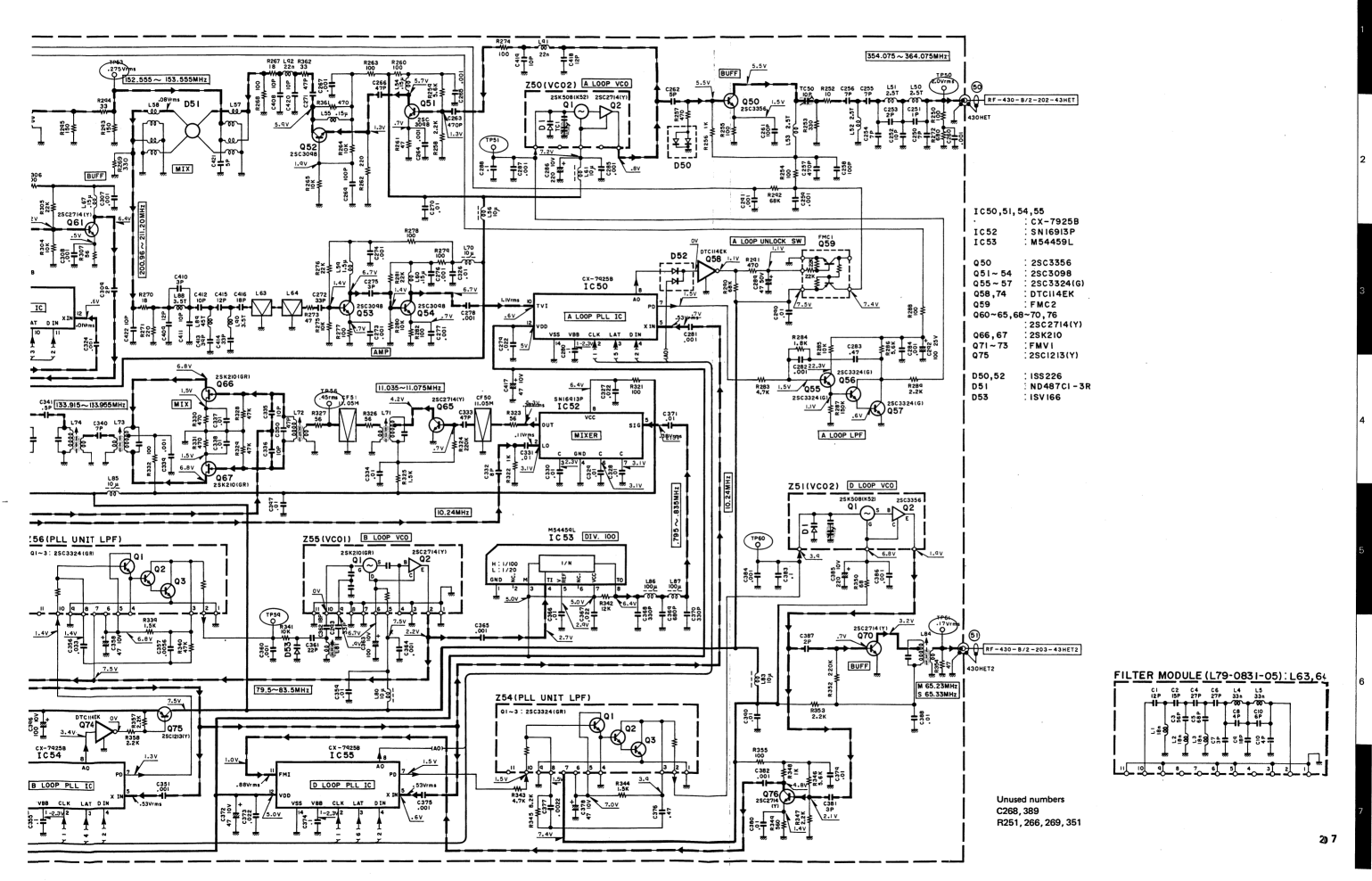
PLL UNIT (X50-3080-00) (B/2) : 430MHz Foil side view



PLL UNIT (X50-3080-00) (B/2): 430MHz

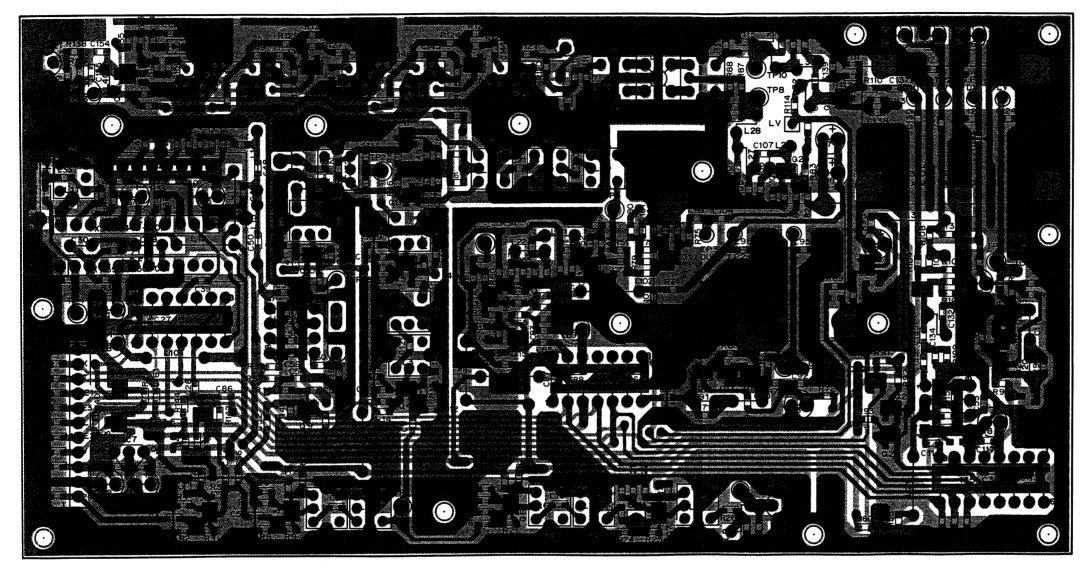


CIRCUIT DIAGRAM TS-790A/E

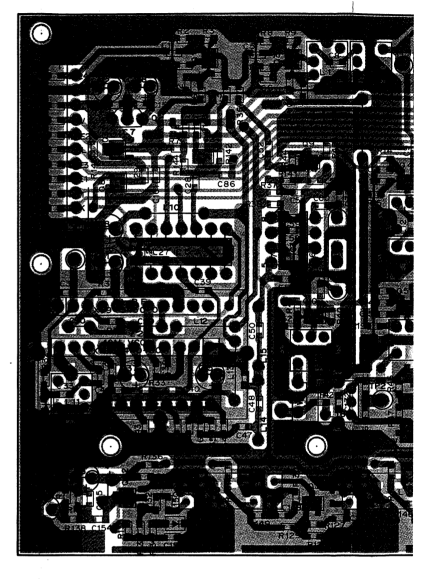


TS-790A/E PC BOARD VIEWS

PLL UNIT (X50-3090-21): 1.2GHz (OPTION) Component side view



PLL UNIT (X50-3090-21): 1.2GHz (OPTION) Foil side



DTC114EK 2SC2714 2SC3098 2SC3324 2SC3356

2SC3357

2SK210

CX-7925B CX-7925B-1

FMC1

MB504P



SN16913

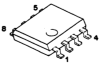


2SA1213



MB87006A





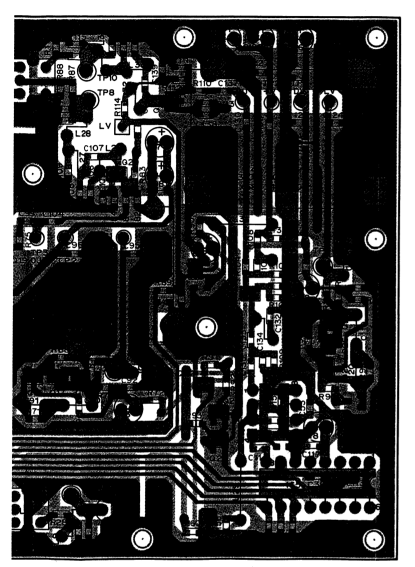


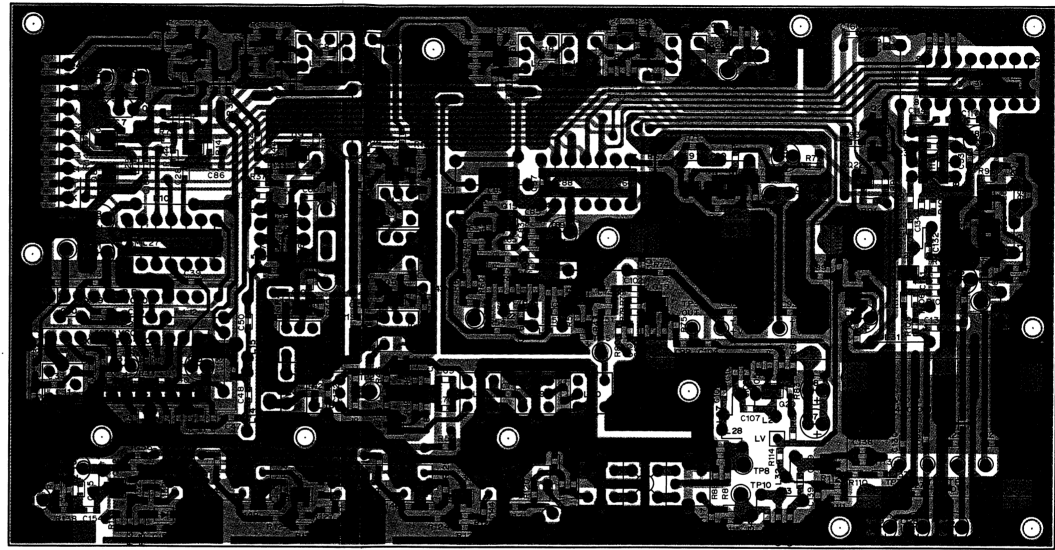


NJM78L05A



PLL UNIT (X50-3090-21): 1.2GHz (OPTION) Foil side view





M54495L

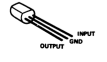
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SN16913

2SA1213

MB87006A



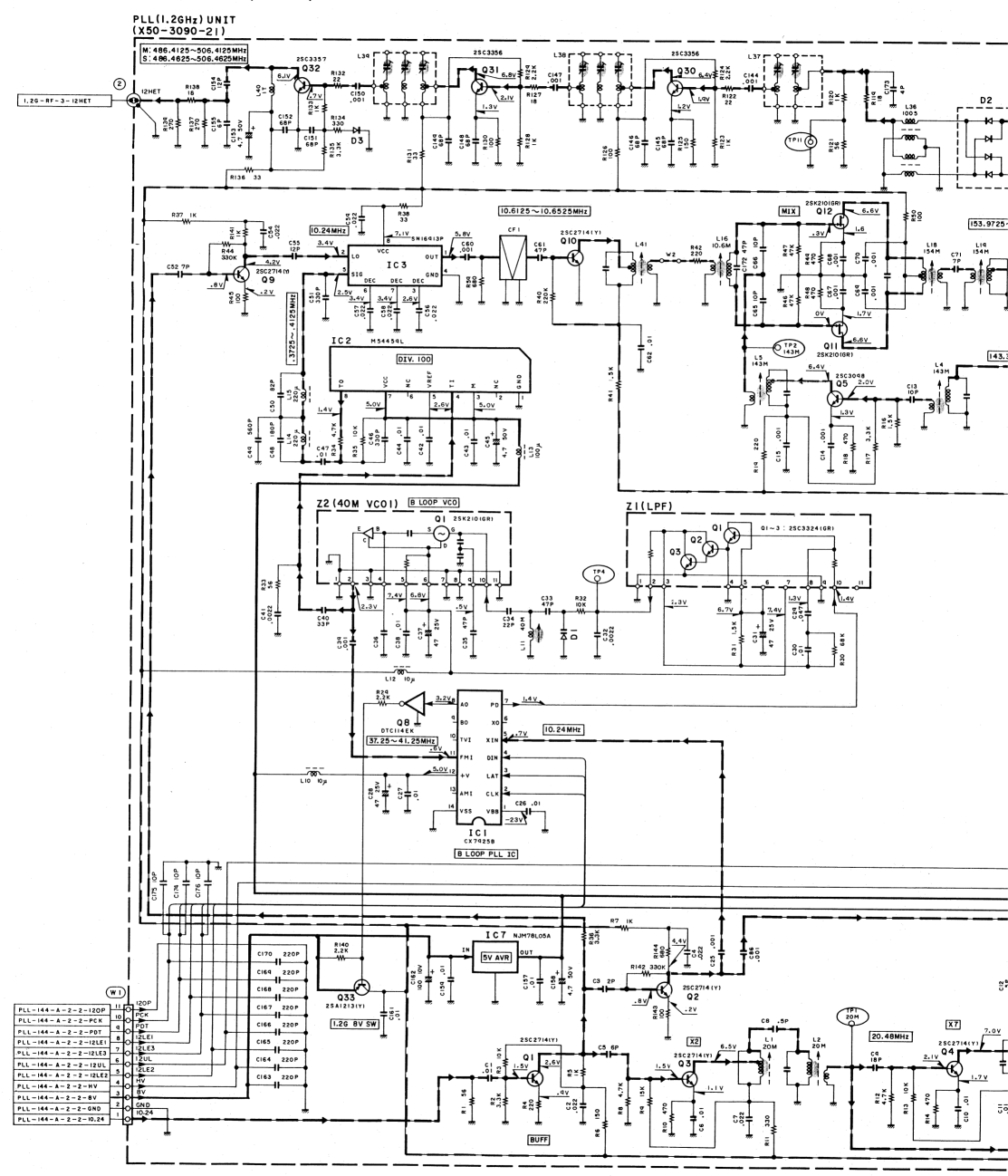


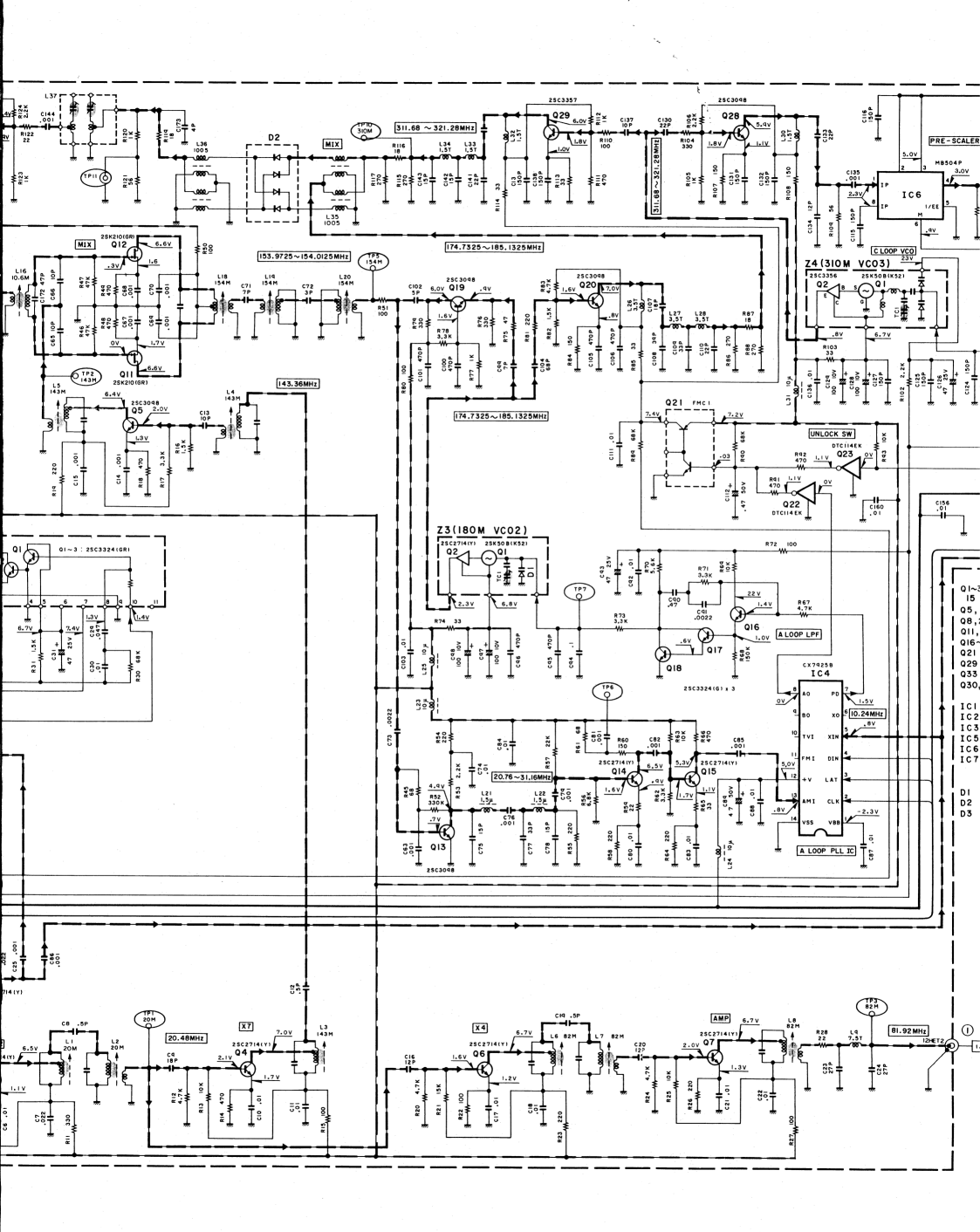




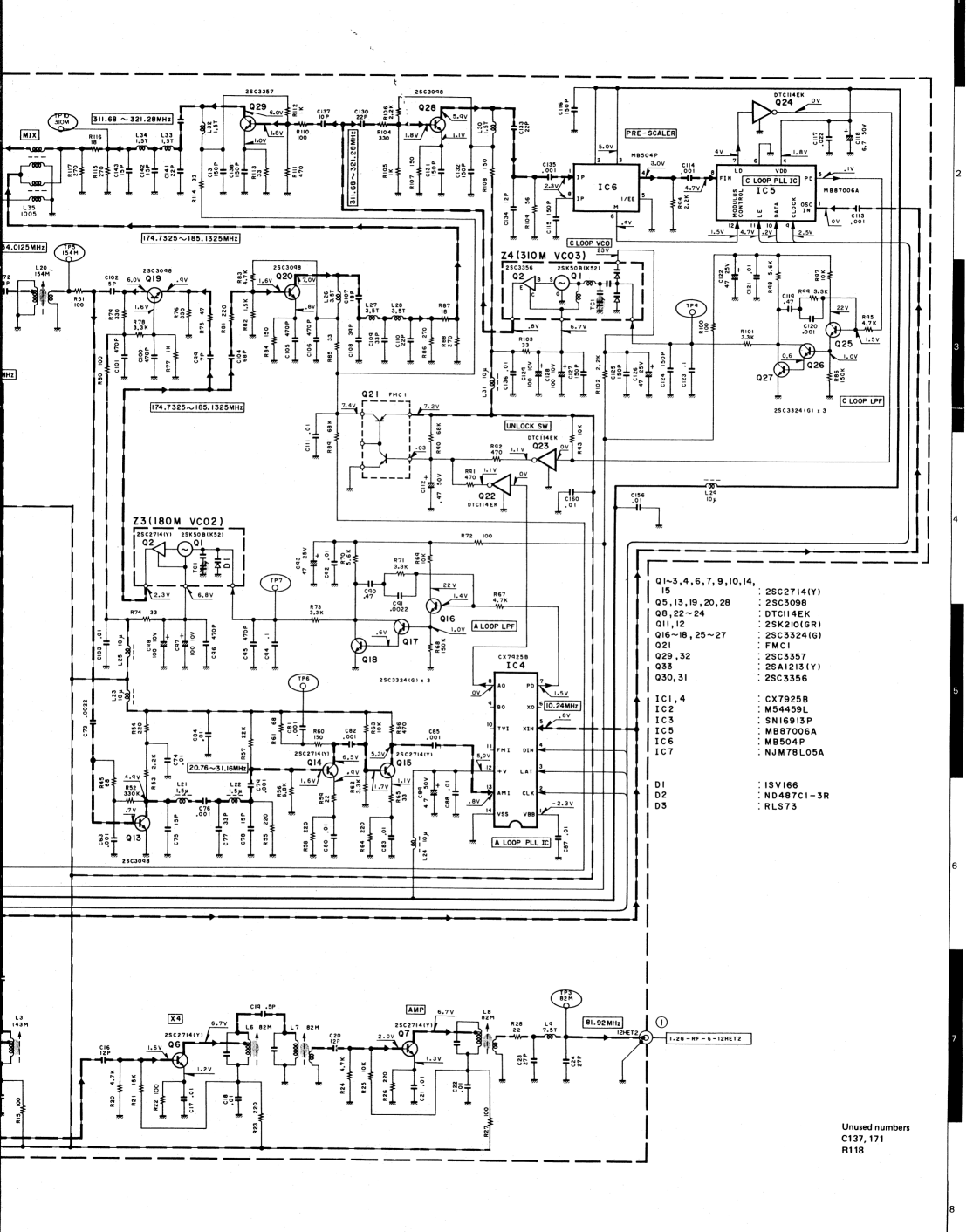


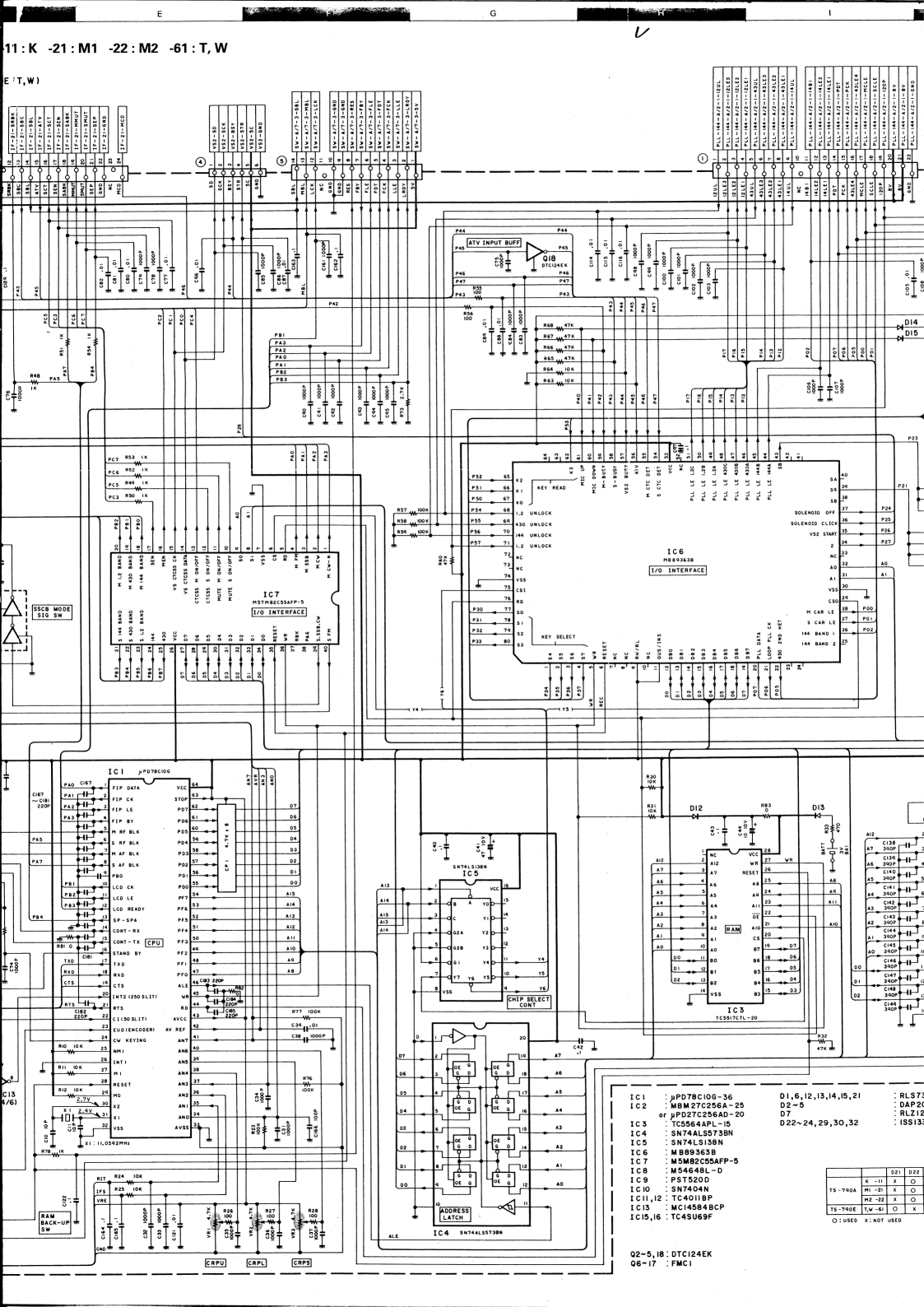
PLL UNIT (X58-3090-21): 1.2GHz (OPTION)

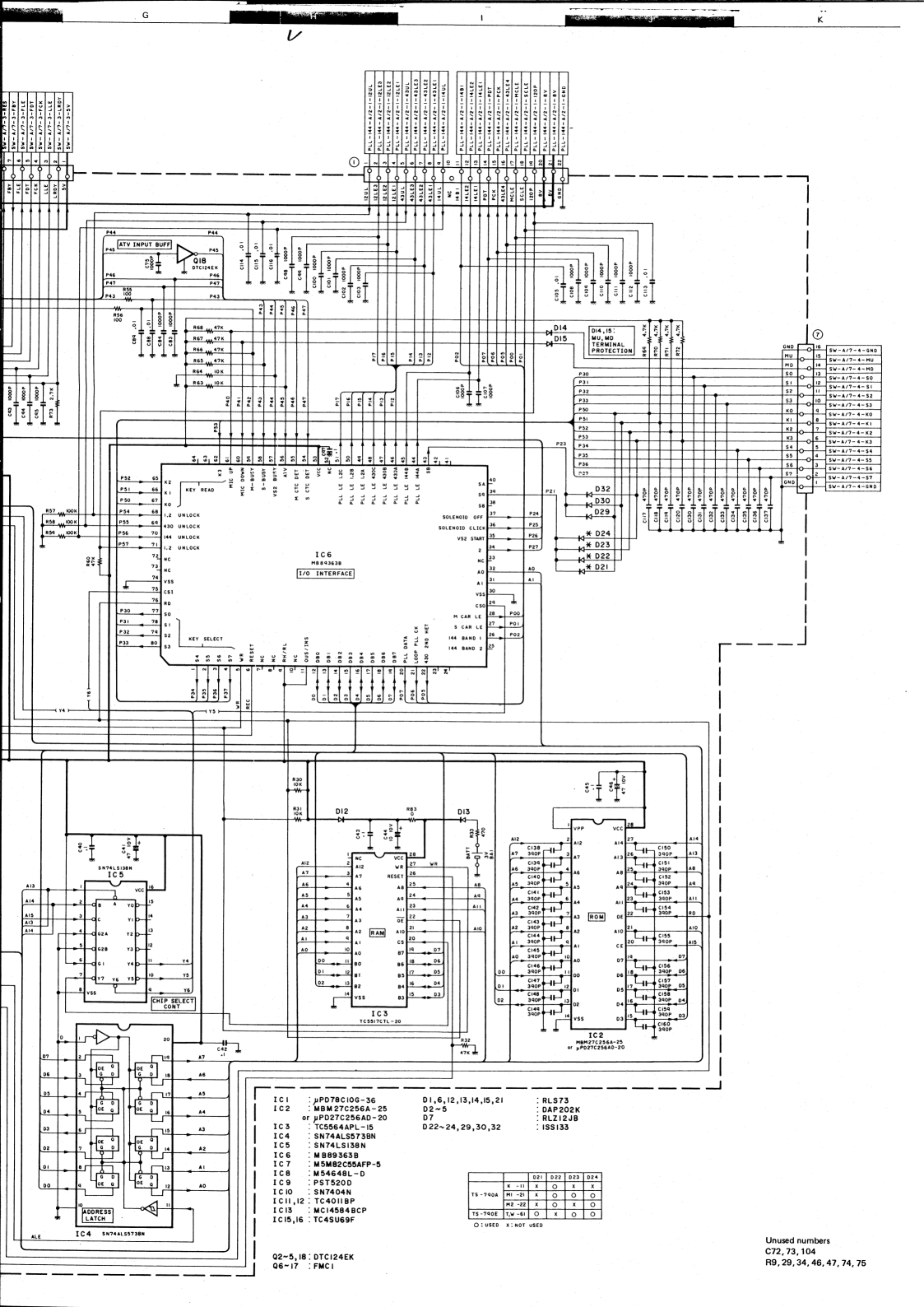




CIRCUIT DIAGRAM TS-790A/E







PC BOARD VIEWS TS-790A/E

DTC124EK





TC4SU69F

FMC1



PST520D



M5M82C55AFP-5



μPD78C10G-36



M54648L-D

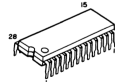


TC5564APL-15



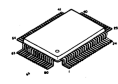


27C256A-25JAN1 27C256AD-20JAN1

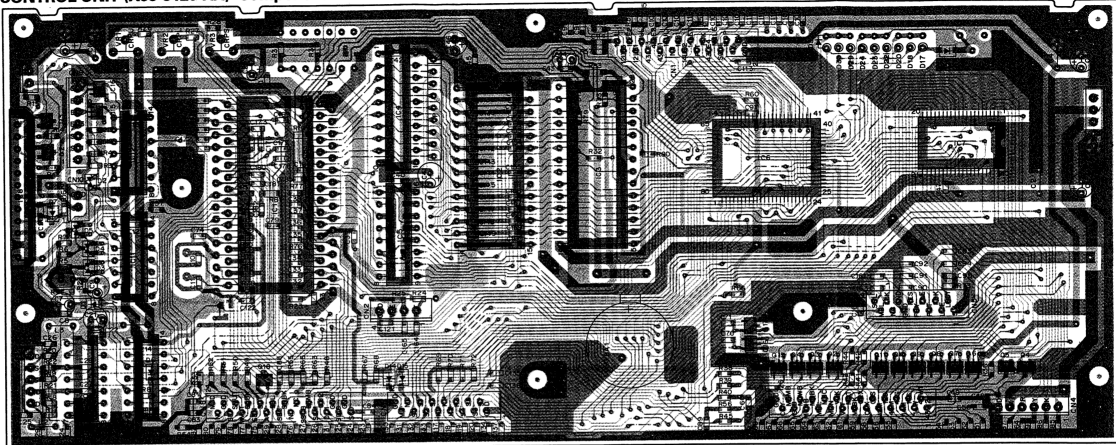


SN74ALS573BN

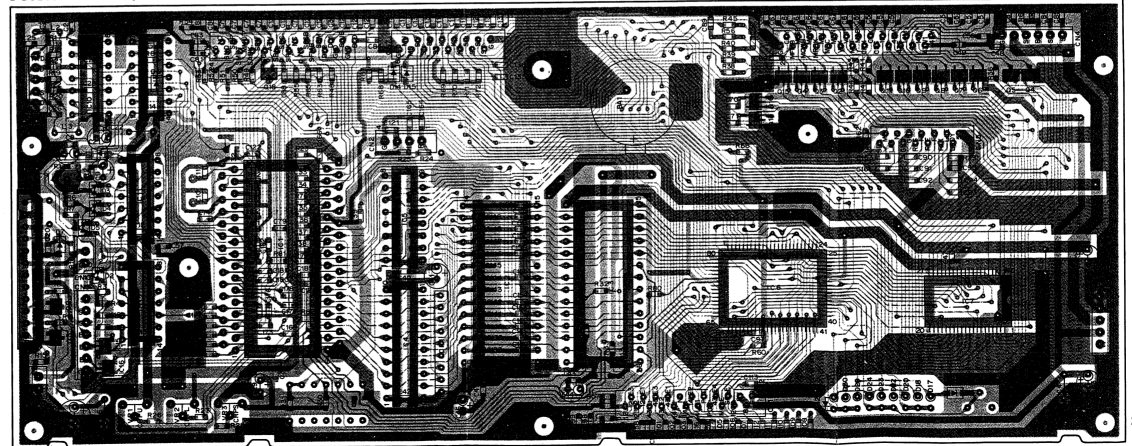




CONTROL UNIT (X53-3120-XX) Component side view

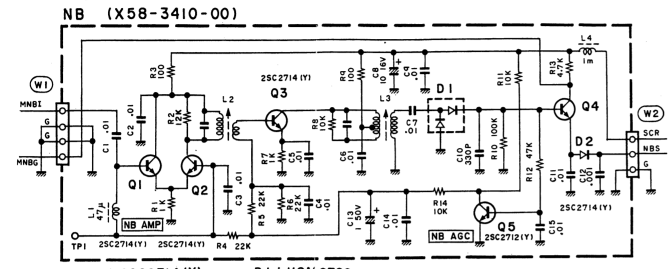


CONTROL UNIT (X53-3120-XX) Foil side view



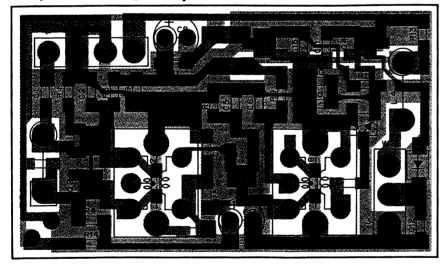
TS-790A/E PC BOARD VIEWS/CIRCUIT DIAGRAMS

NB (X58-3410-00)



Q1~4: 2SC2714(Y) Q5 : 2SC2712(Y) DI: HSM 2768 D2: RLS73

NB (X58-3410-00) Component side view





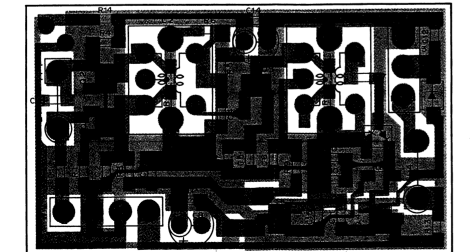


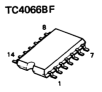


IMH5



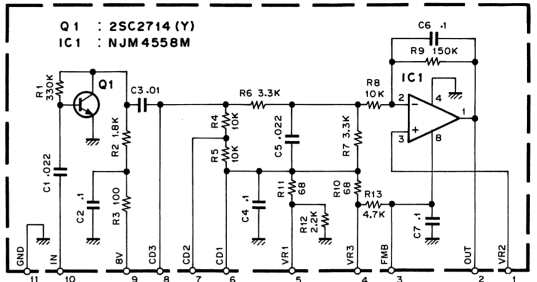






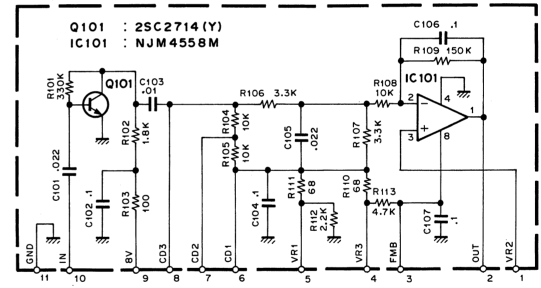
AFC (X59-3480-00 (A1))

AFC (X59-3480-00 (A1))

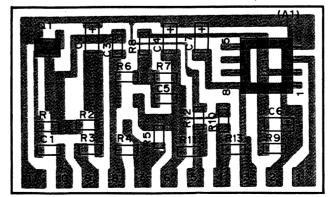


AFC (X59-3480-00 (A2))

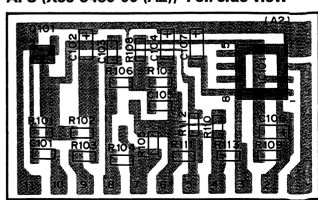
AFC (X59-3480-00 (A2))



AFC (X59-3480-00 (A1)) Foil side view



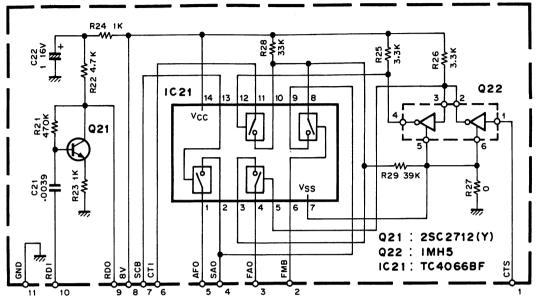
AFC (X59-3480-00 (A2)) Foil side view



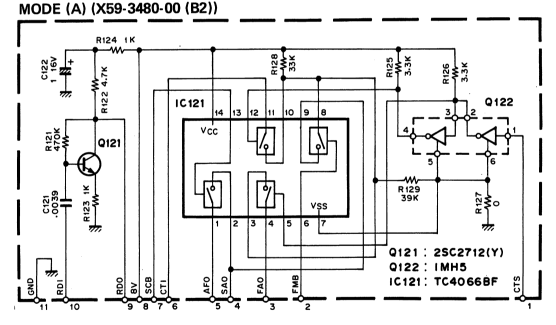
PC BOARD VIEWS/CIRCUIT DIAGRAMS TS-790A/E

MODE (A) (X59-3480-00 (B1))

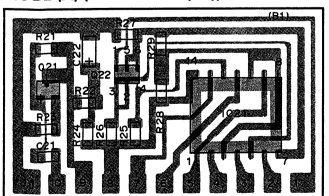
MODE (A) (X59-3480-00 (B1))



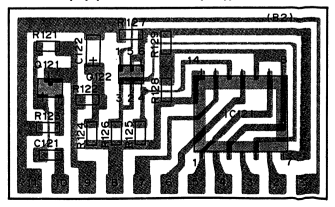
MODE (A) (X59-3480-00 (B2))



MODE (A) (X59-3480-00 (B1)) Foil side view



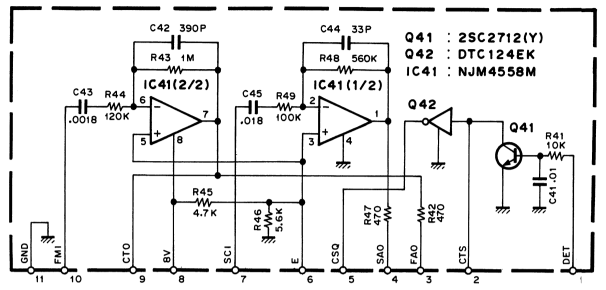
MODE (A) (X59-3480-00 (B2)) Foil sid≥ view



TS-790A/E PC BOARD VIEWS/CIRCUIT DIAGRAMS

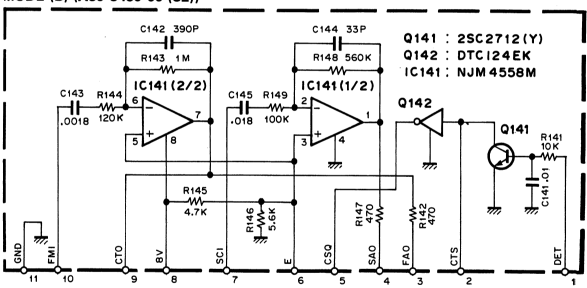
MODE (B) (X59-3480-00 (C1))

MODE (B) (X59-3480-00 (C1))

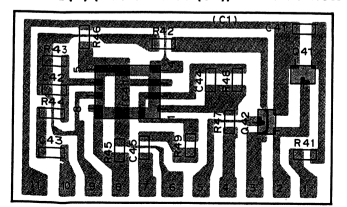


MODE (B) (X59-3480-00 (C2))

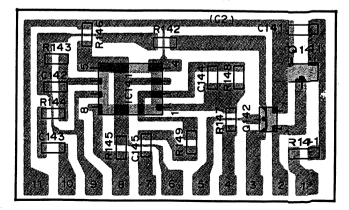
MODE (B) (X59-3480-00 (C2))



MODE (B) (X59-3480-00 (C1)) Foil side view



MODE (B) (X59-3480-00 (C2)) Foil side view



PC BOARD VIEWS/CIRCUIT DIAGRAMS TS-790A

S METER (X59-3480-00 (D1))

S METER (X59-3480-00 (D1))

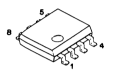


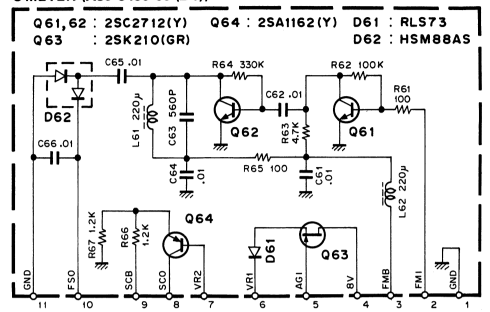


2\$K210



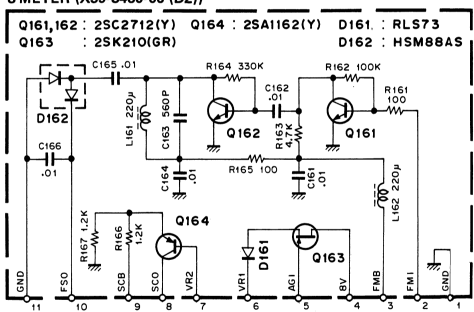
NJM4558M



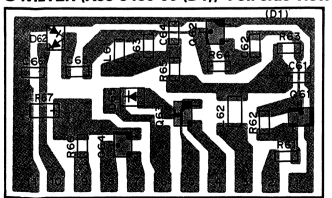


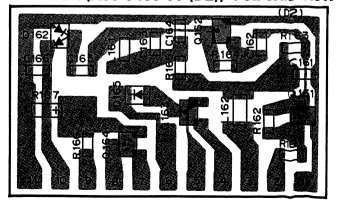
S METER (X59-3480-00 (D2))

S METER (X59-3480-00 (D2))



S METER (X59-3480-00 (D1)) Foil side view_ S METER (X59-3480-00 (D2)) Foil side view

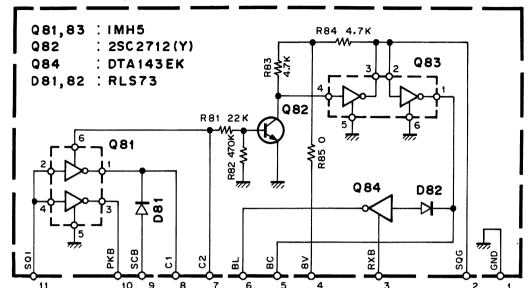




TS-790A/E pc board views/circuit diagrams

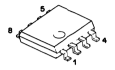
SQL CONTROL (X59-3480-00 (E1))

SQL CONTROL (X59-3480-00 (E1))



DTA114EK DTA143EK DTC124EK 2SA1162 2SC2712 B

NJM2903M

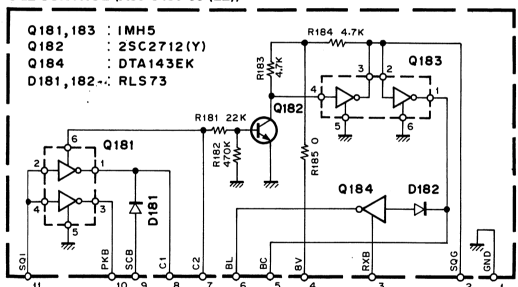


IMH5

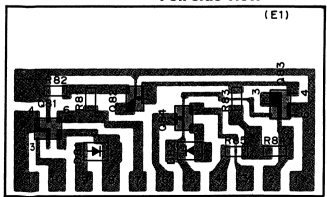


SQL CONTROL (X59-3480-00 (E2))

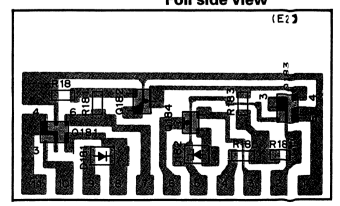
SQL CONTROL (X59-3480-00 (E2))



SQL CONTROL (X59-3480-00 (E1)) Foil side view



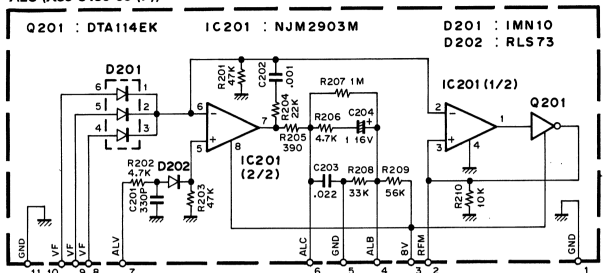
SQL CONTROL (X59-3480-00 (E2)) Foil side view



PC BOARD VIEWS/CIRCUIT DIAGRAMS TS-790A/E

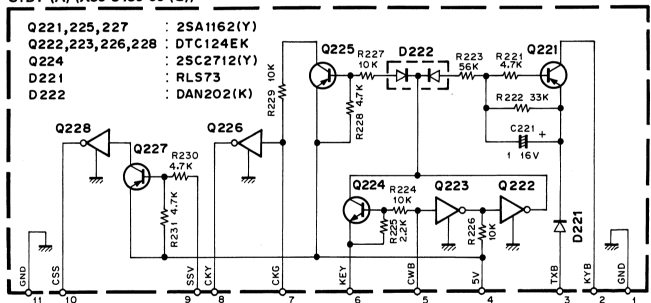
ALC (X59-3480-00 (F))

ALC (X59-3480-00 (F))

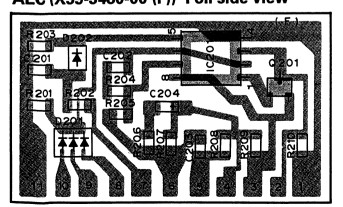


STBY (A) (X59-3480-00 (G))

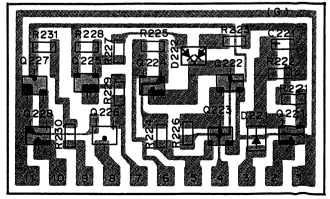
STBY (A) (X59-3480-00 (G))



ALC (X59-3480-00 (F)) Foil side view



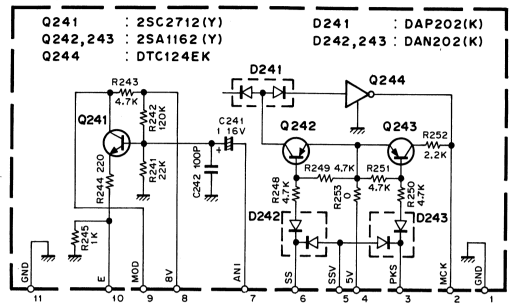
STBY (A) (X59-3480-00 (G)) Foil side view



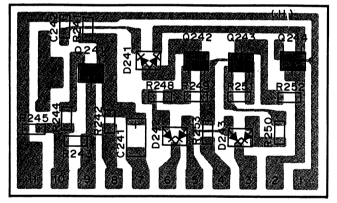
TS-790A/E pc board view/circuit diagram

STBY (B) (X59-3480-00 (H))

STBY (B) (X59-3480-00 (H))



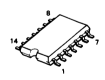
STBY (B) (X59-3480-00 (H)) Foil side view



DTC124EK 2SA1162 2SC2712



TC4011BF TC4066BF



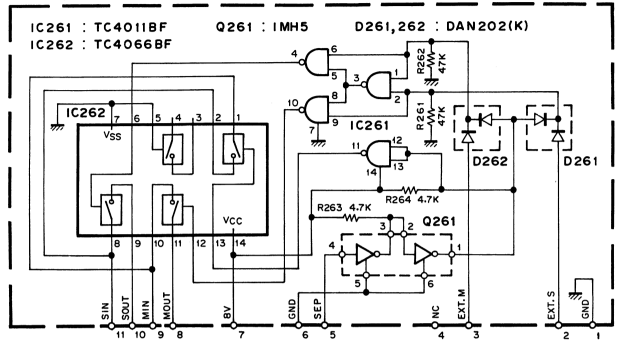
IMH5



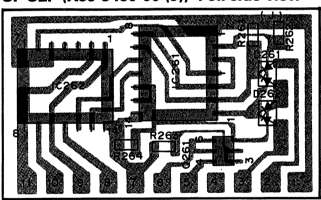
PC BOARD VIEW/CIRCUIT DIAGRAM TS-790A/E

SP SEP (X59-3480-00 (J))

SP SEP (X59-3480-00 (J))



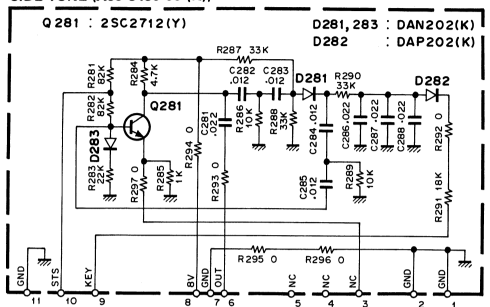
SP SEP (X59-3480-00 (J)) Foil side view



TS-790A/E PC BOARD VIEWS/CIRCUIT DIAGRAMS

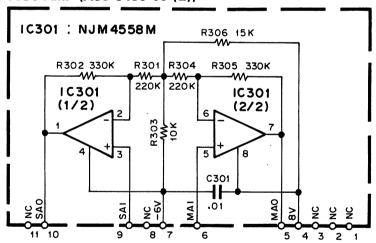
SIDE TONE (X59-3480-00 (K))

SIDE TONE (X59-3480-00 (K))



AGC AMP (X59-3480-00 (L))

AGC AMP (X59-3480-00 (L))



DTA124EK DTC124EK 2SC2712



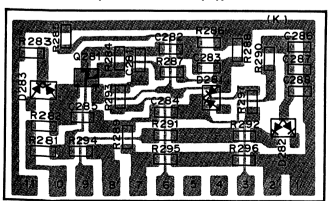
NJM4558M



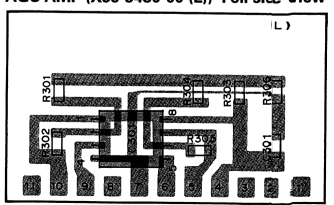
2SA1213



SIDE TONE (X59-3480-00 (K)) Foil side view



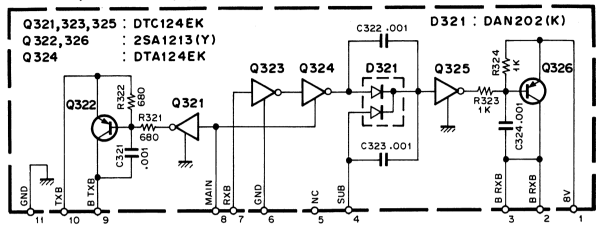
AGC AMP (X59-3480-00 (L)) Foil sice view



PC BOARD VIEWS/CIRCUIT DIAGRAMS TS-790A/E

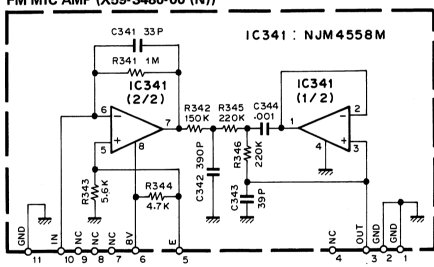
BAND SW (X59-3480-00 (M))

BAND SW (X59-3480-00 (M))

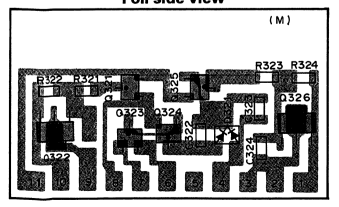


AF MIC AMP (X59-3480-00 (N))

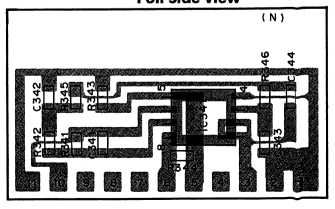
FM MIC AMP (X59-3480-00 (N))



BAND SW (X59-3480-00 (M)) Foil side view



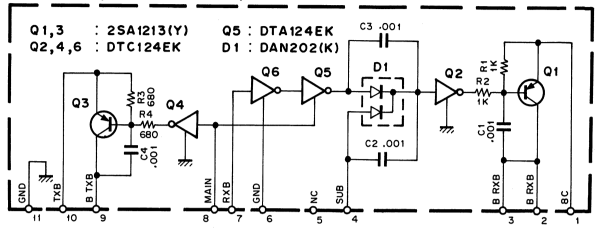
FM MIC AMP (X59-3480-00 (N)) Foil side view



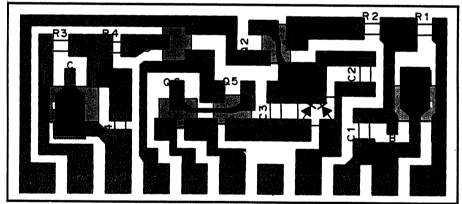
TS-790A/E PC BOARD VIEW/CIRCUIT DIAGRAM

BAND SW (X59-3490-00)

BAND SW (X59-3490-00)



BAND SW (X59-3490-00) Foil side view

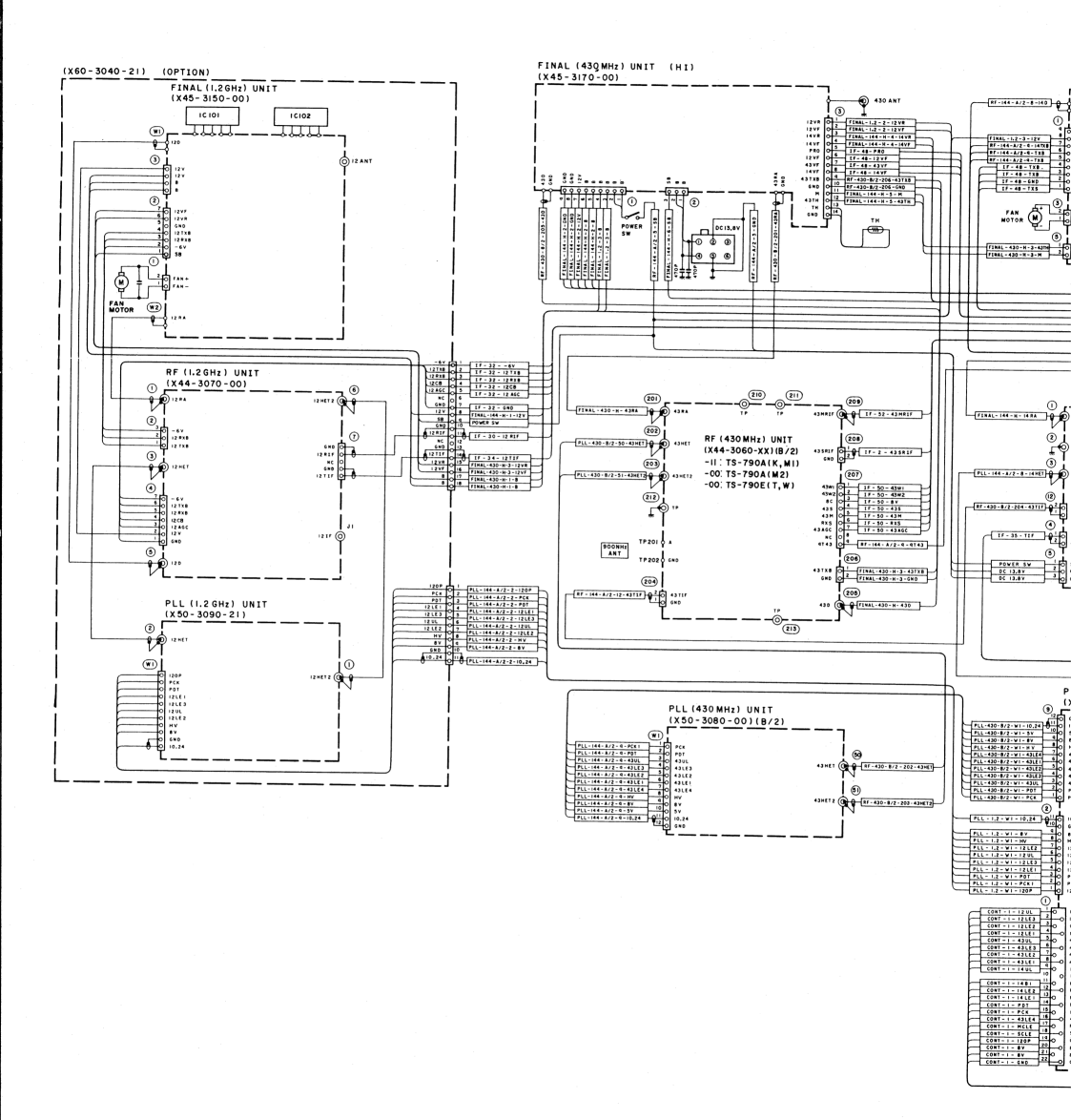


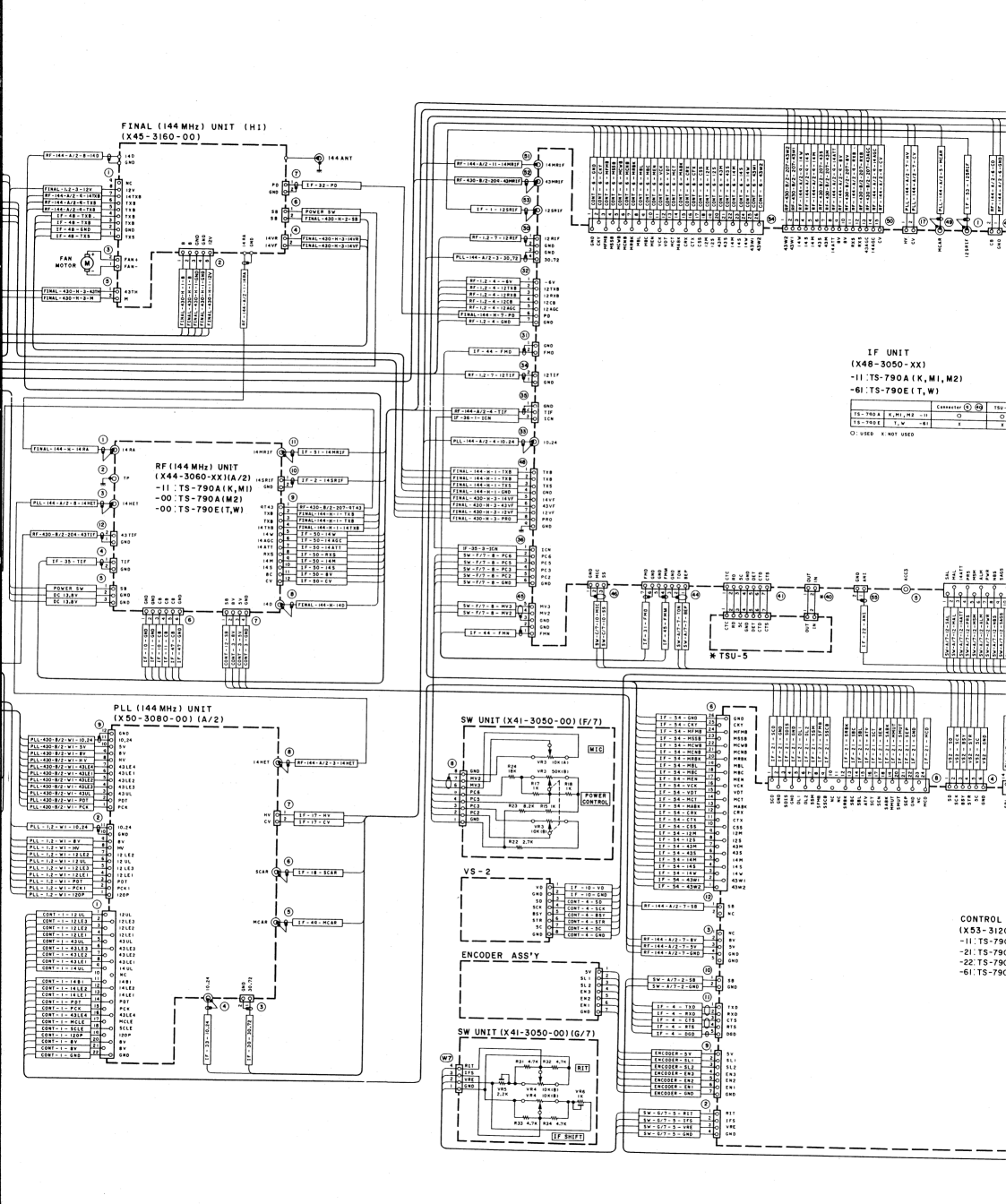
DTA124EK DTC124EK

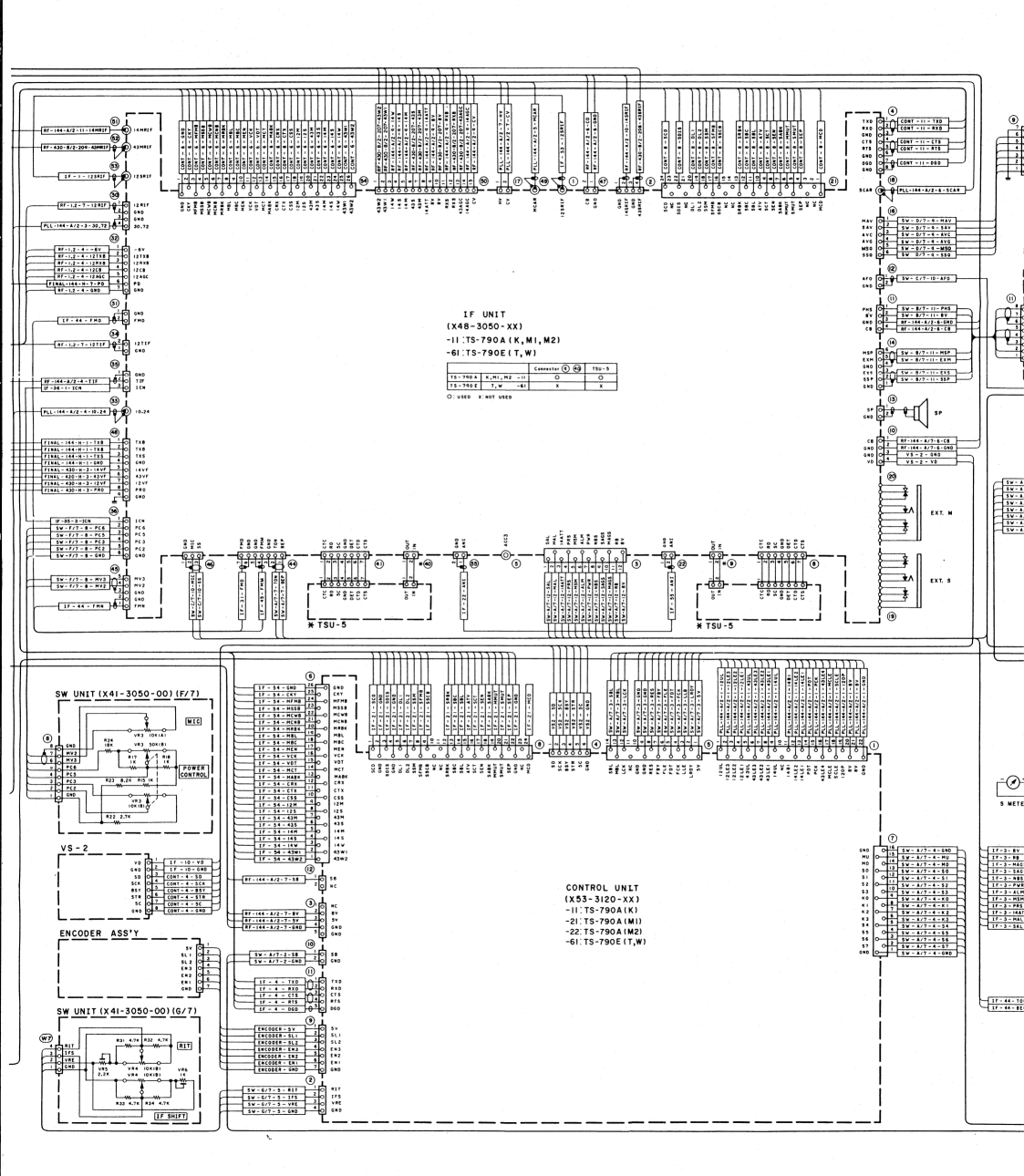


2SA1213

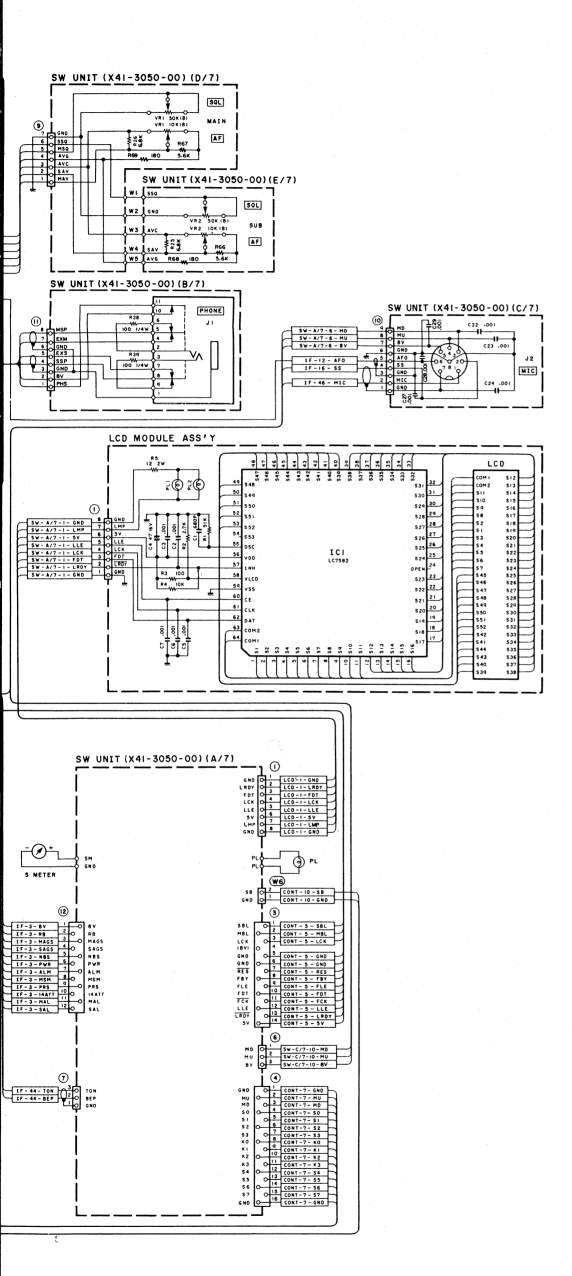




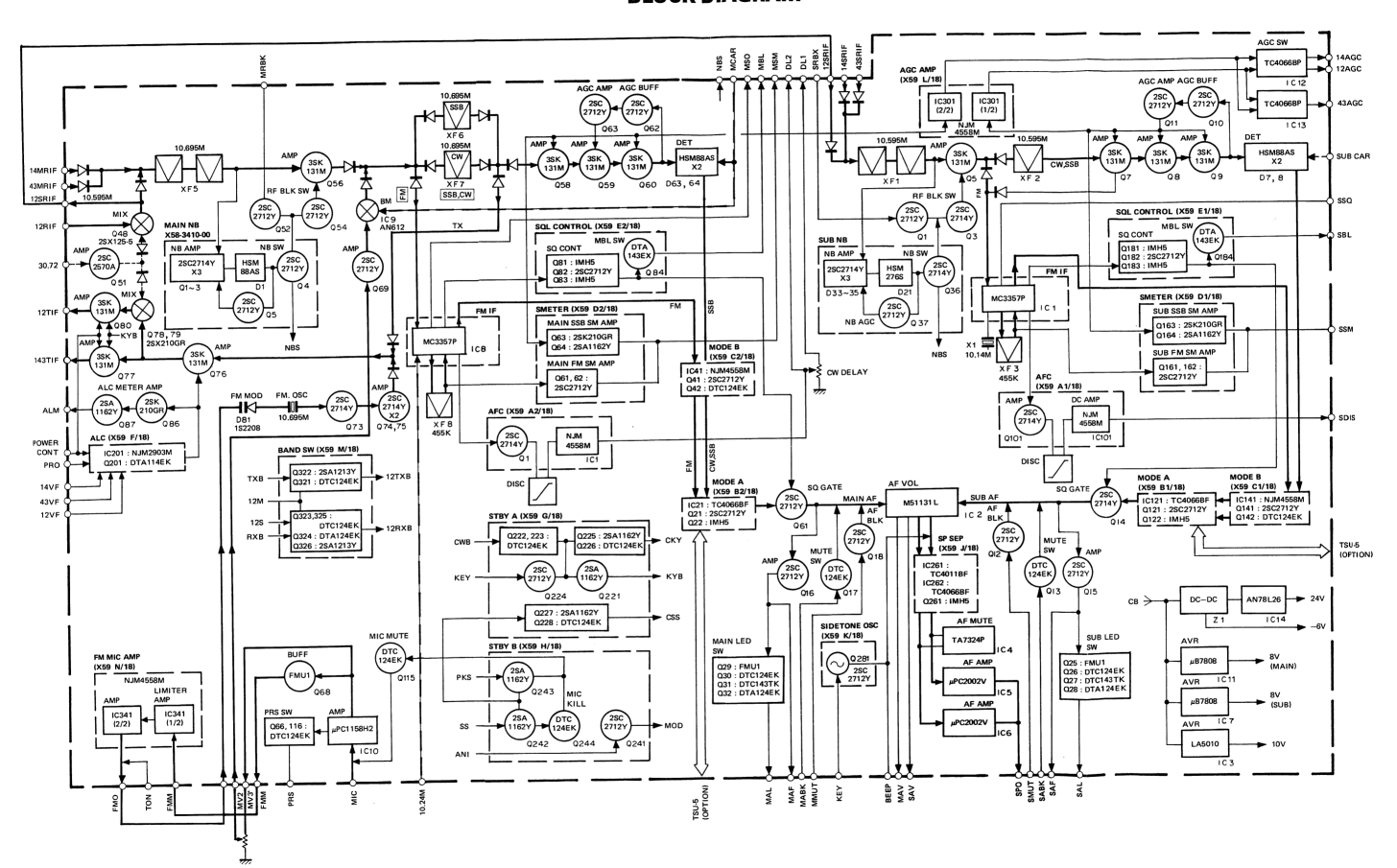




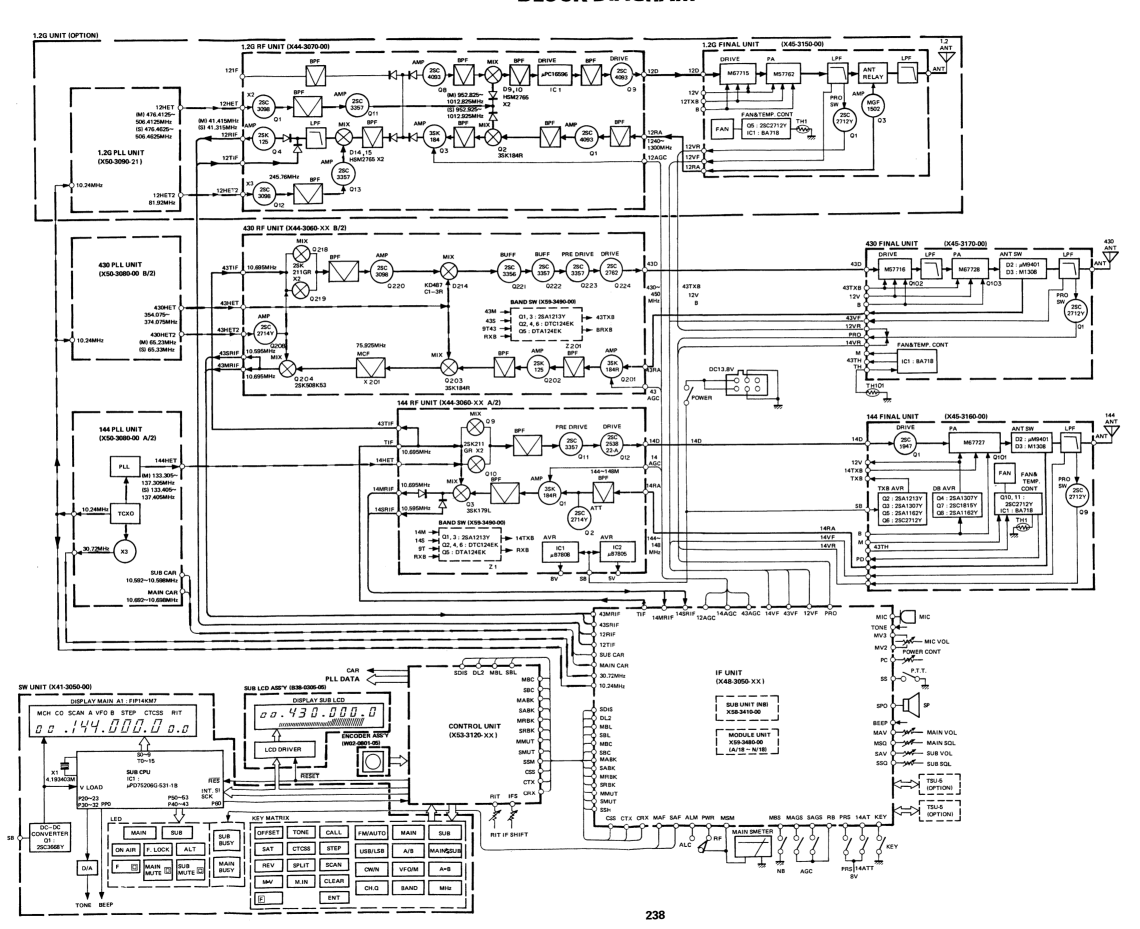
SCHEMATIC DIAGRAM TS-790A/E



TS-790A/E TS-790A/E BLOCK DIAGRAM

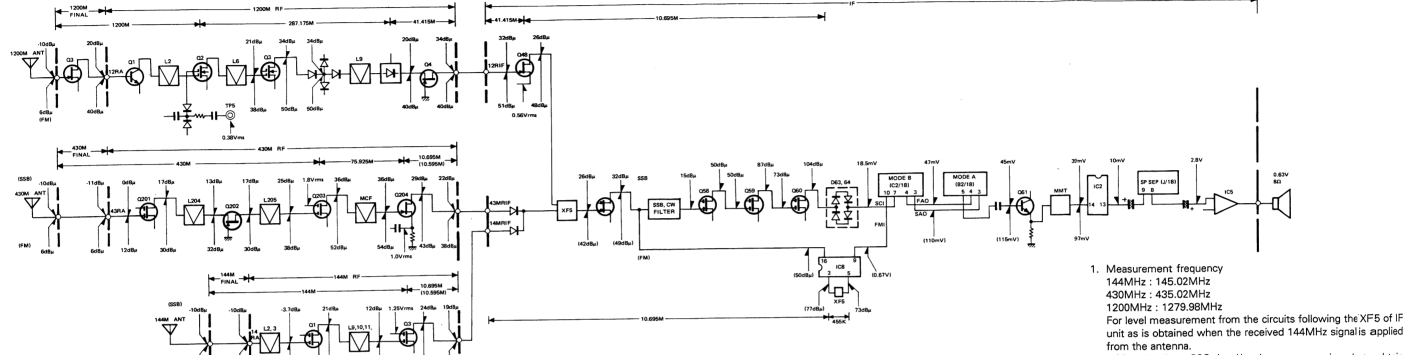


TS-790A/E TS-790A/E BLOCK DIAGRAM

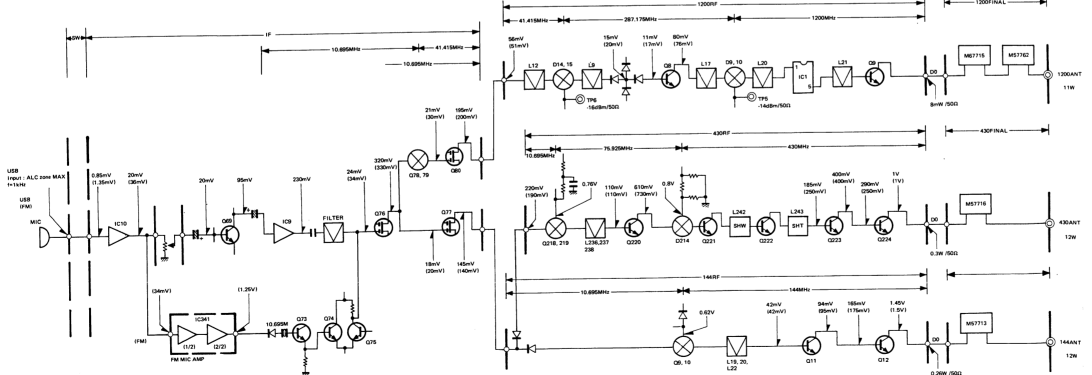


TS-790A/E TS-790A/E **LEVEL DIAGRAM**

RX SECTION



TX SECTION



- USB mode, those SSG signal level are necessary in order to obtain the same level of audio output (with the AF volume fixed) when $0.63V/8\Omega$ audio signals are obtained (using the AF GAIII VR) from 145.02MHz, 435.02MHz and 1279.98MHz, –6dBµ or –10dBµ signal input from antenna.
- 3. For FM mode, this SSG signal level is necessary in order to obtain the dame level audio output as is obtained when the S meter reading of 0dBμ or 6dBμ signal is applied from the anien na.
- 4. The level of output from the circuits following the ring detector and FM demodulator is the same as the AF output level (MOD:
- 5. SSG output was measured using a $0.01\mu\text{F}$ capacitor.

- 1. IF unit: 144MHz transmit mode.
- For level measurement from the circuits following the Q 78 and Q79 as is obtained when the transmit mode.
- 2. In IF and RF sections, measurements are taken by an FF V TVM in the FM mode.
- In AF section, it is taken by an AF VTVM in the USB nod e. For level measurement before pin DO in the RF unit, he coaxial cable connected to pin DO is disconnected and the time 50Ω dummy connected in the RF unit.
- 3. The audio input voltage in the USB mode, is a 1kHz ign al tone which gives a nearly full scale reading within the ALCrarage. In the FM mode, it is that which gives the standard no dulation degree (±3kHz deviation).

PS-31 (DC POWER SUPPLY)

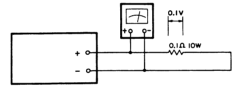
PS-31 SPECIFICATIONS

VERSIONS	PS-31							
SPECIFICATIONS	U.S.A.	U.S.A. Europe and General markets U.K. and Oce						
Power requirements	120 VAC±10%, 60 Hz	*120/220~240 VAC±10%, 50/60 Hz	240 VAC±10%, 50/60 Hz					
Output voltage		13.8 VDC (Reference)						
Rated output current	. 20 A (25% duty cycle) 15 A (50% duty cycle)							
Output voltage regulation	Within ±0.7 V (at 120/220~240 VAC±10% variation with 15A) Within ±0.7 V (at load current variation from 2 to 15A)							
Ripple voltage		Less than 20 mVrms (at 13.8 VDC/15A)						
Power consumption		Approx. 500 W (at 13.8 VDC/20A)						
Dimensions (W×H×D) Dimensions in [] include projections.	180×120×310 mm [183×134×343 mm] 6-27/32″×4-23/32″×12-7/32″ [7-7/32″×5-9/32″×13-1/2″]							
Weight	Approx. 7.9 kg (17.4 lbs)							

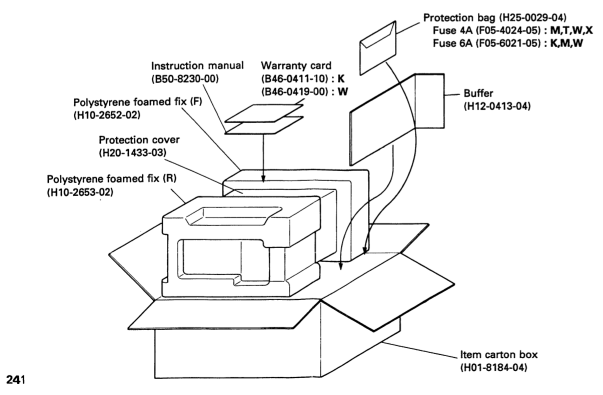
- Rating are subject to change without notice due to advancements in technology
 *: Switchable. AC voltage is preset to 220~240 VAC at the factory.

PS-31 ADJUSTMENT

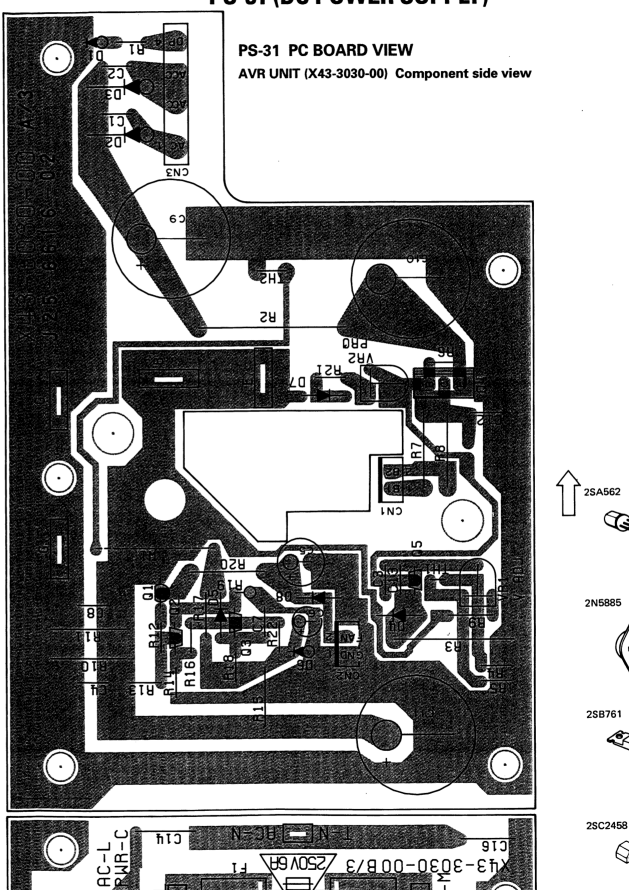
- 1. POWER: OFF
- 2. Connect the 0.1Ω 10W resistor to output terminal.
- 3. POWER switch is turned on, then adjust obtain the proper 0.1V voltage by VR2.



PS-31 PACKING

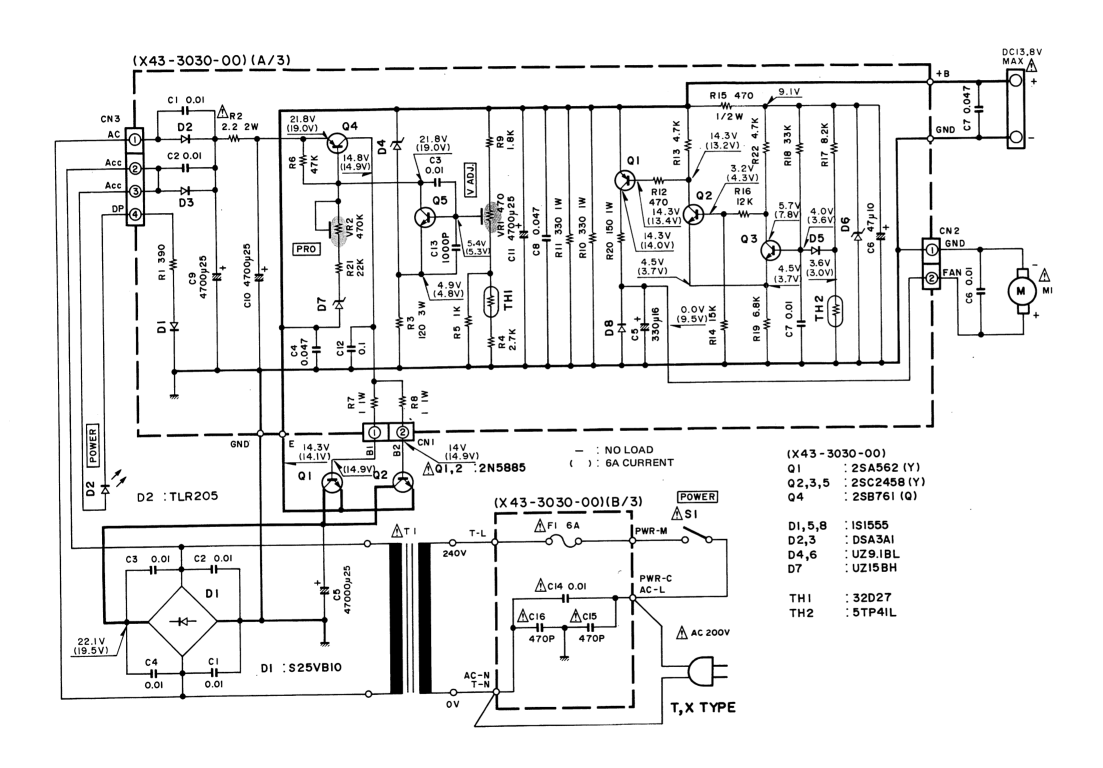


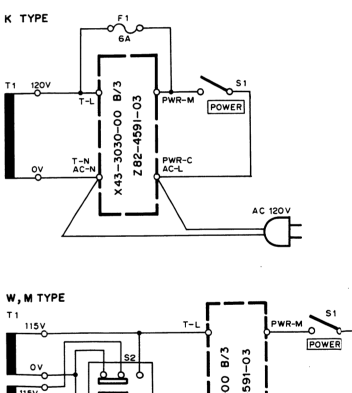
PS-31 (DC POWER SUPPLY)



TS-790A/E TS-790A/E PS-31 (DC POWER SUPPLY)

PS-31 SCHEMATIC DIAGRAM





PWR-C AC-N

AC 120V/220~240V

PS-31 (DC POWER SUPPLY)

ef. No.	New Parts	Parts No.	Descripti	on	Ref. No.	New Parts	Parts No.	Description		
	11.00.00	PS-31				*	H01-8184-04	Item carton box		
	*	A01 10F2 02	Cons (Ulanas)			*	H10-2652-02	Polystyrene foamed fix (F)	1	
	*	A01-1053-02 A01-1054-02	Case (Upper)	VTV		*	H10-2653-02	Polystyrene foamed fix (R)	1	
	*		Case (Lower)	K,T,X		*	H12-0413-04	Buffer		
	*	A01-1055-02	Case (Lower)	M,W		*	H20-1433-03	Protection cover		
	"	A20-2658-03	Panel				H25-0029-04	Protection bag (Fuse)		
	*	A23-1505-03	Rear panel	T,W			H25-0105-04	Protection bag (AC cord)		
	*	A23-1506-03	Rear panel	M,X						
	*	A23-1510-03	Rear panel	К			J02-0049-14	Foot (Rear)		
		D		(100) (1			J02-0423-04	Foot (Front outside)		
	*	B40-3814-04	Model name plate	I			J02-0424-04	Foot (Front inside)		
		D 40 004 F 04	Maria I managa mina	K			J13-0033-15	Fuse holder K		
	*	B40-3815-04	Model name plate	l l			J19-0306-05	Cord holder (Panel)		
			(120/220V–240V)				J21-4153-14	Mounting hardware (Moto	or)	
	*	B40-3843-04	Model name plate				J21-4179-04)	Mounting hardware (Electi	ro)	
				T,X		*	J21-4237-03	Mounting hardware (Fan)		
		B41-0660-04	Caution plate (LA	1			J42-0024-15	Cord bushing K,M	,X	
		B42-3301-04	Spec. plate (LA)	K			J42-0085-05	Cord bushing T,W	ſ	
		B42-3343-04	Serial plate				J61-0307-05	Wire band		
	*	B42-3345-04	Spec. plate (Volta	-						
				M,W			K29-0758-14	Push knob (POWER)		
	*	B42-3346-04	Spec. plate (Fuse					, , , , , , , , , , , , , , , , , , , ,		
	*	B42-3354-04	Spec. plate (Fuse	}			L01-8331-05	Power transformer (120V))	
	*	B42-3355-04	Spec. plate (Earth	1) T,W,X			20: 000: 00	K		
		B46-0411-00	Warranty card	K		*	L01-8332-05	Power transformer (240V))	
		B46-0419-00	Warranty card	w			20. 0002 00	. T,X		
	*	B50-8230-00	Instruction manu	al		*	L01-8335-05	Power transformer		
							201 0000 00	(120/220V-240V) M,V	v	
C1~4		CK45F1H103Z	Ceramic 0.01µF	Z				(120/2201 2101)	•	
C5	*	C90-2085-05	Electro 4700μF	25WV			N09-0372-04	Screw (Pulley)		
C6		CK45F1H103Z	Ceramic 0.01µF	Z			N09-0658-04	Round head screw (Leaf sp	rina	
C7		CK45F1H473Z	Ceramic 0.047µ	F Z			N09-2033-04	Bind head screw (Transist		
						*	N09-2050-05	Round head screw (Earth)		
		E20-0284-05	Terminal board (2	(P)			1103-2030-03	T,W		
		E30-0185-05	AC cord	x			N14-0535-04	Hex. nut (Transistor)	,,,	
		E30-0585-05	AC cord	w			N16-0040-46	Spring washer (Diode)		
		E30-0602-05	AC cord	т			N19-0642-04	Flat washer (Transistor)		
		E30-2120-05	AC cord	K,M			N30-2604-46	Round head screw		
		E31-3373-15	Lead with termin	al			1430-2004-40	(Motor mounting hardwar	۰۵۱	
		E31-3374-05	Lead with termin	al			N20 4019 46	Round head screw (Diode		
		E31-3375-05	Lead with termin	al			N30-4018-46		<i>>1</i>	
		E31-3377-05	Lead with conne	ctor			N33-3008-41	Flat head screw		
		E31-3378-05	Lead with conne	ctor			N33-4008-41	Flat head screw (Trans)		
		E31-3379-05	Lead with conne	ctor			N50-3008-41	Bind head taptite screw	.,	
	*	E31-3454-05	Lead with termin	al			NO7 0000 40	(Voltage selector) M,V		
							N87-3006-46	Brazier head taptite screw		
		F01-0962-13	Heat sink				N87-3014-46	Brazier head taptite screw	٧	
F1		F05-4024-05	Fuse (4A)	M,T,W,X			NOT 4600 45	(AVR)		
F1		F05-6021-05	Fuse (6A)	K,M,W			N87-4008-45	Brazier head taptite screw	٧	
		F09-0410-04	Fan					(Terminal board)		
		F29-0436-05	Insulating bush (Ω1, 2)			N87-4010-46	Brazier head taptite screw (Foot)	V	
		G02-0549-04	Leaf spring (Fan)				N88-3008-46	Flat head taptite screw (POWER SW)		

PS-31 (DC POWER SUPPLY)

Ref. No.	New Parts	Parts No.	Description	Ref.
S1		S40-1416-05	Push switch (POWER)	R18
S2		S31-2126-05	Slide switch (Voltage sel.)	R19
			M,W	R20
		T40 0000 05	F	R21
M1		T42-0302-05	Fan motor	R22
D1		S25BV10	Diode	VR
D2		TLR205	LED	VR
Q1, 2		2N5885	Transistor	'''
				D1
		X43-3030-00	AVR unit	D2 D4
		AVR UNIT (X4	3-3030-00)	D5
C1~3		CK45F1H103Z	Ceramic 0.01µF Z	D6
C4*		CK45F1H473Z	Ceramic 0.047µF Z	D7
C5		CE04EW1C331M	Electro 330μF 16WV	D8
C6		CE04EW1A470M	Electro 47μF 10WV	
C7		CK45F1H103Z	Ceramic 0.01µF Z	Q1 Q2
C8		CK45F1H473Z	Ceramic 0.047µF Z	Q2
C9~11		C90-0814-05	Electro 4700μF 25WV	Q5
C12		CQ92M1H104K	Myler 0.1μF K	l us
C13		CK45B1H102K	Ceramic 1000pF K	ТН
C14		C91-0647-05	Ceramic 0.01µF P	ТН
C15,16		C91-1075-05	Ceramic 470pF K	
		E23-0022-04	Terminal	
		E23-0462-05	Tab terminal	
CN1,2		E40-3237-05	Mini-connector (2P)	
CN3		E40-0470-05	Pin ass'y (4P)	
W1		E31-0302-05	Jumper wire	
		F29-0072-05	Condenser cover	
		J13-0055-05	Fuse holder	
		J31-0502-14	Collar (PC board)	
		J42-0428-05	Bushing (PC board)	
R1		RD14BB2C391J	RD R 390 J 1/6W	
R2		R92-1202-05	Fuse R 2.2 J 2W	
R3		RS14KB3F121J	RS R 120 J 3W	
R4		RD14BB2C272J	RD R 2.7k J 1/6W	
R5		RD14BB2C102J	RD R 1.0k J 1/6W	
R6	1	RD14BB2C473J	RD R 47k J 1/6W	
R7,8		RS14KB3A010J	RS R 1.0 J 1W	
R9		RD14BB2C182J	RD R 1.8k J 1/6W	
R10,11		RS14KB3A331J	RS R 330 J 1/6W	
R12		RD14BB2C471J	RD R 470 J 1/6W	
R13		RD14BB2C472J	RD R 4.7k J 1/6W	
R14		RD14BB2C153J	RD R 15k J 1/6W	
R15		RS14KB2H471J	RS R 470 J 1/2W	
R16		RD14BB2C123J	RD R 12k J 1/6W	
R17		RD14BB2C822J	RD R 8.2k J 1/6W	

Ref. No.	New Parts	Parts No.	Description
R18		RD14BB2C333J	RD R 33k J 1/6W
R19		RD14BB2C682J	RD R 6.8k J 1/6W
R20		RS14KB3A151J	RS R 150 J 1/6V/
R21		RD14BB2C223J	RD R 22k J 1/6W
R22		RD14BB2C472J	RD R 4.7k J 1/6W
VR1		R12-0094-05	Trimming pot. 470
VR2		R12-6012-05	Trimming pot. 470k
Ď1		1S1555	Diode
D2,3		DSA3A1	Diode
D4		UZ9.1BL	Zener diode (9.1V)
D5		1S1555	Diode
D6		UZ9.1BL	Zener diode (9.1V)
D7		UZ15BH	Zener diode (15V)
D8		1S1555	Diode
Q1		2SA562(Y)	Transistor
Q2,3		2SC2458(Y)	Transistor
Q4		2SB761(Q)	Transistor
Q5		2SC2458(Y)	Transistor
TH1		32D27	Thermister
TH2		5TP41L	Thermister

SP-31 (EXTERNAL SPEAKER)

SP-31 SPECIFICATIONS

 $\begin{array}{lll} \mbox{Speaker used:} & \mbox{10 cm dia.} \\ \mbox{Rated Input:} & \mbox{2 Watts} \\ \mbox{Impedance:} & \mbox{8 } \Omega \\ \end{array}$

Frequency response: 160 Hz to 7 kHz

Filter cut-off frequency:

LOW: 400 Hz, -3 dB HIGH 1: 3.0 kHz, -3 dB HIGH 2: 1.2 kHz, -2 dB HIGH 1+HIGH 2: 900 Hz, -3 dB Filter attenuation: -6 dB/oct.

Dimensions: W. 180 mm (7-1/16")
H. 120 mm (4-23/32")

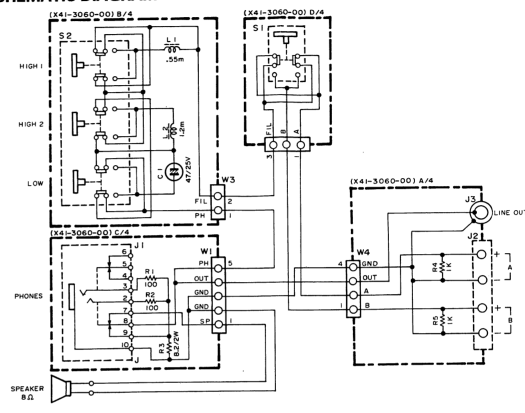
D. 310 mm (12-7/32")

Net weight: 2.0 kg (4.4 lbs)

SP-31 PARTS LIST

Ref. No.	New Parts	Parts No.	Description
	1. 4.45	SP-3	1
	*	A01-1051-02	Case (upper)
	*	A01-1052-02	Case (lower)
	"		Panel
	*	A20-2656-03	
	*	A23-2504-03	Rear panel
	*	B40-3812-04	Model name plate
	*	B50-8228-00	Instruction manual
		E14-0101-05	Pin plug (Accessory)
		E30-1711-15	Speaker cord (Accessory)
		G10-0662-04	Felt
	*	H01-8182-04	Item coarton box
	*	H10-2644-02	Polystyrene foamed fixture
	*	H10-2645-02	Polystyrene foamed fixture
	1	H20-1433-03	Protection cover
		H25-0705-04	Portection bag
		J02-0049-14	Foot (rear)
		J02-0423-04	Foot (front outside)
		J02-0424-04	Foot (front inside)
		J19-1325-04	Mounting hardware (panel)
	1	J21-2788-04	Mounting hardware (speaker)
		J61-0307-05	Wire band
		K29-0758-14	Knob
		N33-3006-41	Round flat screw (case)
		N87-3006-41	Brazier head taptite screw
	1	N87-4008-41	Brazier head taptite screw
		1407 4000 41	Brazior rioda tapata estati
		T07-0225-15	Speaker
	*	X41-3060-00	Switch unit
		SWITCH UNIT	X41-3060-00)
C1		CE04BW1E470M	Electro 47μF 25WV
J1	_	E11-0432-05	Phone jack (PHONES)
		1	Speaker terminal board (4P)
J2	*	E20-0459-05	
J3	*	E13-0167-05	Pin jack (LINE OUT)
W1	*	E31-3426-05	Lead with connector
L1	*	L33-0706-05	Choke coil 0.55mH
L2	*	L33-0705-05	Choke coil 1.2mH
		N09-2048-05	Bind head screw
	*	N14-0404-04	Flange nut
R1, 2		RD14BB2E101J	RD resistor 100 J 1/4W
R3		RS14KB3D8R2J	RS resistor 8.2 J 2W
R4, 5		RD14BB2E102J	RD resistor 1k J 1/4W
S1		S40-2436-05	Push switch
S2		S42-3405-05	Push switch
	1	1	

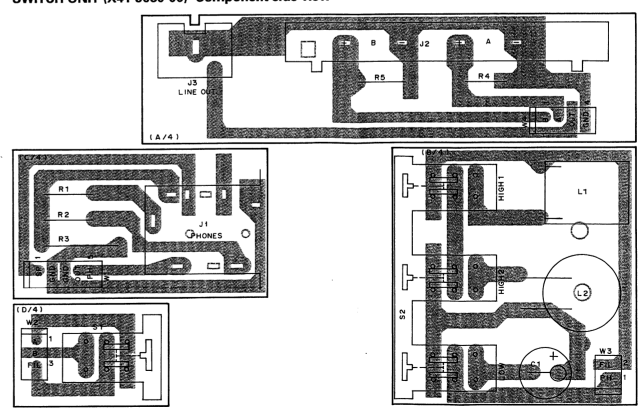
SP-31 SCHEMATIC DIAGRAM



SP-31 (EXTERNAL SPEAKER)

SP-31 PC BOARD VIEW

SWITCH UNIT (X41-3060-00) Component side view



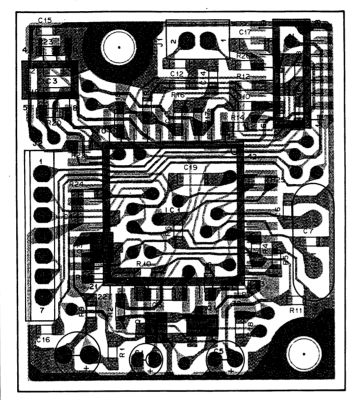
TSU-5 (CTCSS UNIT)

TSU-5 PARTS LIST

Daf Na I	New Parts	Parts No.		Description	on	
		TSU-5	;			
		E31-3248-05	Lead wit	h connec	tor	
		N87-2606-46	Brazier h	ead taptit	e s	crew
		X52-3060-00	CTCSS u	nit		
			<u> </u>			
		CTCSS UNIT (X				
C6,7		CC41FCH1H150J	Chip C		J	
C15		CC73FSL1H681J	Chip C	680pF	J	
C1		CE04CW1A100M	Electro	10μF	1	0WV
C2		CE04CW1A101M	Electro	100μF	1	0WV
C5		CE04CW0G101M	Electro	100μF	4	WV
C3, 4		CK73EF1C104Z	Chip C			
C17,19		CK73EF1C105Z	Chip C	-		
C16		CK73FB1H103K		0.01µF	K	
C13,14		CK73FB1H222K		2200pF		
C12		CK73FB1H272K	Chip C	2700pF	K	
C18		C91-0431-05	1	ed C 0.1		
C8~11		C93-0501-05	Chip C	680pF	•	
		E31-3248-05	Load wit	th connec	tor	
14		E40-5016-05	Pin ass'y		.101	
J1		E40-5021-05	Pin ass'y			
J2		E40-3021-05	1 111 033	, (,, ,		
L1		L77-1333-05	Crystal 4.194394MHz			1Hz
R4,10,11		RD41FB2B103J	Chip R	10k	J	1/8W
R1		RD41FB2B104J	Chip R	100k	J	1/8W
R8,22,23		RD14FB2B105J	Chip R	1M	J	1/8W
R26		RD41FB2B122J	Chip R	1.2k	J	1/8W
R16		RD41FB2B124J	Chip R	120k	J	1/8W
R5		RD41FB2B153J	Chip R	15k	J	1/8W
R25		RD41FB2B154J	Chip R	150k	J	1/8W
R3		RD41FB2B183J	Chip R	18k	J	1/8W
R6		RD41FB2B222J	Chip R	2.2k	J	1/8W
R19		RD41FB2B273J	Chip R	27k	J	1/8W
R9		RD41FB2B392J	Chip R	3.9k	J	1/8W
R2,20,21,24	1	RD41FB2B473J	Chip R	47k	J	1/8W
R17		RD41FB2B683J	Chip R	68k	J	1/8W
R 7		RD41FB2B823J	Chip R	82k	J	1/8W
R15,18		RD41FB2B824J	·Chip R	820k	J	1/8W
R14		R92-0688-05	Chip R	470k		
R12,13		R92-0689-05	Chip R	910k		
IC1		MN6520	IC			
IC2		MN4094BS	IC			
IC3		NJM4558M	IC			
01,2		DTC114YK	1 7	ransistor		
03	1	2SC2712(GR)	Chip tra	nsistor		

TSU-5 PC BOARD VIEW

CTCSS UNIT (X52-3060-00) Component side view

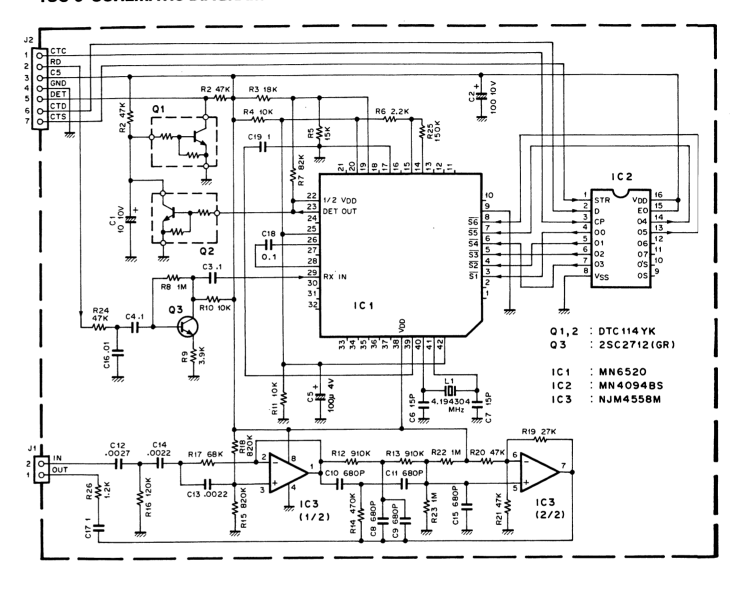


2SC2712

E E

DTC114YK

TSU-5 SCHEMATIC DIAGRAM



TSU-5 (CTCSS UNIT)

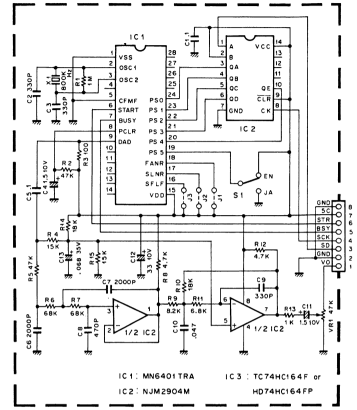
TS-790A/E

VS-2 (VOICE SYNTHESIZER)

VS-2 PARTS LIST

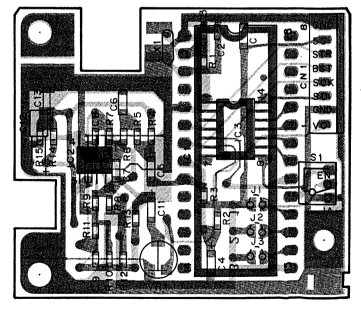
Ref. No.	New Parts	Parts No.	Description				
VS-2							
		B50-8095-00	Instruction manual				
		G13-0645-04	Cushion Accessary				
		H01-8025-03	Item carton box				
		H25-0029-04	Protection bag				
		N32-2004-41	Flat head screw				
		N35-2604-41	Bind head screw				
		X42-3000-00	Accessary unit				
	AC	CESSARY UNIT	(X42-3000-00)				
C6,7		CC73ECH1H202J	Chip C 2000pF J				
C2,3,9		CC73FCH1H331J	Chip C 330pF J				
C8		CC73FCH1H471J	Chip C 470pF J				
C12		CE04CW1A330M	Electro 33μF 10WV				
C1,5		CK73EB1E104K	Chip C 0.1µF K				
C10		CK73EB1H473K	Chip C 0.047μF K				
C13		C90-0503-05	Chip tan 0.068µF 35WV				
C4,11		C92-0501-05	Chip tan 1.5µF 10WV				
04,11		C32-0301-03	Chip tan 1.5µi 10000				
CN1		E40-5022-05	Pin ass'y (8P)				
		J21-4146-04	Mounting hardware				
X1		L78-0006-05	Ceramic oscillator				
R3		RK73FB2A101J	Chip R 100 J 1/10W				
R13		RK73FB2A102J	Chip R 1k J 1/10W				
R1		RK73FB2A105J	Chip R 1M J 1/10W				
R4,15		RK73FB2A153J	Chip R 15k J 1/10W				
R10,14		RK73FB2A183J	Chip R 18k J 1/10W				
		RK73FB2A472J	1				
R8,12			1				
R2,5		RK73FB2A473J	Chip R 47k J 1/10W				
R11		RK73FB2A682J	Chip R 6.8k J 1/10W				
R6,7		RK73FB2A683J	Chip R 68k J 1/10W				
R9		RK73FB2A822J	Chip R 8.2k J 1/10W				
VR1		R12-3457-05	Trimming pot. 47k				
S1		S31-1418-05	Slide switch				
IC1		MN6401TRA	IC				
IC2		NJM2904M	IC				
IC3		TC74HC164FP	IC				
IC3		HD74HC164FP	IC				
.00		1107411010411	'				

VS-2 SCHEMATIC DIAGRAM



VS-2 PC BOARD VIEW

ACCESSARY UNIT (X42-3000-00)
Component side view



TS-790A/E

SPECIFICATIONS

	Specifications			Model	TS-790A	TS-790E	
			2 m band		144~148 MHz	144~146 MHz	
	Frequency range		70 cm band	<u></u>	430~450 MHz*1	430~440 MHz	
			23 cm band		1240 ~ 1300 MHz (Option)		
	Mode			J3E (LSB, USB), A	A1A (CW), F3E (FM)		
	Antenna impedan	ce	50	ohms			
	Power requiremen	nt	13.8 VI	DC ± 15%			
_	Grounding		Neg	gative			
General		Receive mode with	n no input signal		2.	5 A	
je	Current drain		2 m band		1	2 A	
O	Current drain	Transmit mode	70 cm band		1	5 A	
			23 cm band			8 A	
	Operating temper	ature			-10 to +50°C	(+14 to +122°F)	
	Frequency stabilit	y (Except FM mode)			Less tha	n ±3 PPM	
	Dimensions (W×I	H×D) (Projections incl			1×369 mm 1/32"×14-17/32")		
	Weight				9.2 kg	(20.2 lbs)	
		2 m band	LSB·USB		3!	5 W	
		2 m band	FM·CW		4!	5 W	
	Output power	70 cm band	LSB·USB		30 W		
		70 cm band	FM·CW		40 W		
	· 23 cm band		LSB, USB, CW, FM		10 W		
tter	Modulation		LSB, USB		Balanced modulation		
Ë			FM		Reactance modulation		
Transmitter	Spurious radiation		2 m/70 cm band		Less tha	n – 60 dB	
F	Spurious radiation		23 cm band		Less tha	n – 50 dB	
	Carrier suppression	n		More than 40 dB (w	ith 1.5 kHz reference		
	Unwanted sideba	nd suppression			More than 40 dB (with 1.5 kHz reference		
	Maximum frequer	cy deviation (FM)			±5 kHz		
	Frequency respon	se (-6 dB) (SSB mod	e only)		400 to 2600 Hz		
	Microphone impe	dance			600 ohms		
		2 m band	LSB·USB·CW		Single conversion superheterodyre		
		2 III Dalla	FM		Double conversion superheterodyle		
	Circuitry	70 cm band	LSB·USB·CW		Double conversion superheterodyle		
	Circuitry	70 cm band	FM		Triple conversion superheterodyre		
		23 cm band	LSB·USB·CW		Triple conversion superheterodyre		
		25 cm band	FM		Quadruple conversion superheterod/ne		
		MAIN					
a			1st IF	2nd IF	3rd IF	4th IF	
<u>Š</u>		2 m band	10.695 MHz	* 455 kH	łz –	_	
Receiver		70 cm band	75.925 MHz	10.695 M	Hz * 455 kHz	<u> </u>	
_		23 cm band	287.175 MHz	41.415 M	Hz 10.695 MHz	* 455 kHz	
	Intermediate						
	frequency	SUB RX					
			1st IF	2nd IF	3rd IF	4th IF	
		2 m band	10.595 MHz	* 455 kH	z –		
		70 cm band	75.925 MHz	10.595 Mi	Hz * 455 kHz	_	
ı		23 cm band	287.075 MHz	41.315 M		* 455 kHz	
- 1			1			* : FM only	

TS-790A/E

SPECIFICATIONS

		LSB, USB, CW	2 m band	Less than 0.16 μV	
		(at 10 dB	70 cm band	Less than 0.16 μV	
		S + N/N)	23 cm band	Less than 0.16 μV	
	Sensitivity		2 m band	Less than 0.22 μV	
		FM (at 12 dB	70 cm band	Less than 0.22 μV	
		SINAD)	23 cm band	Less than 0.22 μV	
			LSB, USB	−6 dB:2.1 kHz, −60 dB: 4.8 kHz	
	Selectivity		FM	- 6 dB:12 kHz , - 60 dB: 24 kHz	
-			CW	- 6 dB:500 Hz , - 50 dB: 2 kHz	
Receiver			2 m band	More than 65 dB	
ec	Image ratio		70 cm band	More than 60 dB	
H			23 cm band	More than 55 dB	
	IF SHIFT variable	range	More than ±0.9 kHz		
			LSB, USB, CW	±1.9 kHz	
	RIT variable range		FM	± 9.9 kHz	
			LSB, USB, CW	Less than 0.20 μV	
	Squelch sensitivi	Squelch sensitivity		Less than 0.16 μV	
	Output		1.5 W across 8 ohms load (10% distortion)		
	Output load impedance			8 ohms	

- 1. *1: Frequency range for M2 type is 430~440 MHz.
- 2. Circuit and ratings are subject to change without notice due to advancements in technology.

2-2. ACCESSORIES

Unpack your TS-790A/790E carefully and confirm that it is supplied	with the following accessories.		
Dynamic microphone	T91-0352-15	1 e	∍a.
DIN plug (7-pin)	E07-0751-05	1 ε	∍a.
DIN plug (13-pin)	E07-1351-05	1 ε	∍a.
DC power cable assembly	.E30-2065-05	1 €	эа.
Fuse (15A)	F05-1531-05	1 ε	ea.
Connector cable for the Tone unit (Except U.K. and Europe version).	F31-3453-05	1 6	ea.
Connector cable for the Tone unit (Except O.K. and Europe version).	DA2 2214-04	1 6	ea ea
Control location sticker	B42-3314-04	1 4	5 u .
External control Instruction Manual	B5U-8262-XX		copy
Instruction Manual	B50-8254-XX	1 (сору
Warranty card (U.S.A. and Europe version only)		1 6	ea.

After unpacking

Shipping container:

Save the boxes and packing in the event your unit needs to be transported for remote operation, maintenance, or service.